

DOCUMENT RESUME

ED 409 970

JC 970 435

AUTHOR Foti, Patrick A.
 TITLE Transfer Guides: University at Albany, State University of New York. Sullivan County Community College & Westchester Community College.
 INSTITUTION State Univ. of New York, Albany.
 PUB DATE 97
 NOTE 93p.; For a set of transfer guides from 11 other SUNY colleges, see ED 383 354.
 PUB TYPE Guides - Non-Classroom (055)
 EDRS PRICE MF01/PC04 Plus Postage.
 DESCRIPTORS *Articulation (Education); Community Colleges; Fees; Higher Education; *Institutional Cooperation; Required Courses; *Transfer Policy; *Transfer Programs; Two Year College Students; Two Year Colleges; Universities
 IDENTIFIERS *State University of New York; *Transfer Guides

ABSTRACT

The State University of New York (SUNY) at Albany has worked with New York's community colleges to identify programs and patterns of study that maximize the transfer of credit from community college courses toward specific SUNY academic programs, preparing guides specific to each college. This collection provides transfer guides for two SUNY community colleges: Sullivan County Community College and Westchester Community College. In both guides, the opening sections describe the purpose of the guides and present a profile of the SUNY system. Next, a list is provided of specific transfer agreements in existence between the college and SUNY by area of study and discussions are provided of joint admissions and transfer credit policies, restricted programs, degree and general education requirements, and available financial aid. Following information on SUNY fees and a directory of related University offices, the programs of study for which the college has negotiated an articulation agreement with SUNY are presented. For each program, fall and spring course sequences for the first and second years at the community college are presented and the associate degree to which the sequence leads is identified. Finally, the joint admissions agreement between the college and SUNY and a list of transfer course equivalents are provided.
 (KP)

 * Reproductions supplied by EDRS are the best that can be made *
 * from the original document. *

ED 409 970

**Transfer Guides:
University at Albany, State University of New York
Sullivan County Community College
&
Westchester Community College**

Patrick A. Foti

U.S. DEPARTMENT OF EDUCATION
Office of Educational Research and Improvement
**EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)**

This document has been reproduced as received from the person or organization originating it.

Minor changes have been made to improve reproduction quality.

Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

P. A. Foti

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

JC 970 435

TRANSFER GUIDE

University at Albany
State University of New York
&

Sullivan County Community College



UNIVERSITY
AT ALBANY

S • U • N • Y

**TRANSFER
AGREEMENT**

**THE UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**



SULLIVAN COUNTY COMMUNITY COLLEGE

PREPARED BY:

**PATRICK A. FOTI
ASSOCIATE DEAN - TRANSFER AFFAIRS**

TABLE OF CONTENTS

INTRODUCTION	1
PROFILE OF THE UNIVERSITY AT ALBANY (SUNY)	2
GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY	
TRANSFER AGREEMENTS	4
JOINT ADMISSIONS	5
TRANSFER CREDIT	6
RESTRICTED PROGRAMS	7
DEGREE REQUIREMENTS/GENERAL EDUCATION REQUIREMENTS	7
FINANCIAL AID	9
GENERAL PAYMENT INFORMATION	11
DIRECTORY	12
ARTICULATED TRANSFER PROGRAMS	13
HUMANITIES	
ART	14
ENGLISH	15
FOREIGN LANGUAGES: FRENCH, SPANISH,	16
PHILOSOPHY	17
SCIENCE AND MATHEMATICS	
BIOLOGY	18
CHEMISTRY	19
MATHEMATICS	20
PHYSICS	21
SOCIAL AND BEHAVIORAL SCIENCES	
ANTHROPOLOGY	22
HISTORY/SOCIAL STUDIES (TEACHER EDUCATION)	23
POLITICAL SCIENCE/PUBLIC AFFAIRS	24
PSYCHOLOGY	25
RHETORIC AND COMMUNICATION	26
SOCIOLOGY	27
SPECIAL/PROFESSIONAL PROGRAMS	
ACCOUNTING/BUSINESS ADMINISTRATION	28
CRIMINAL JUSTICE	29
SOCIAL WELFARE	30
JOINT ADMISSIONS AGREEMENT	31
TRANSFER COURSE EQUIVALENTS	34

A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Sullivan County Community College. We have written this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Sullivan County Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Sullivan County Community College with this transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

Karen R. Hitchcock
President
University at Albany
State University of New York

007 117

**TRANSFER AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE
AND THE
UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Sullivan County Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Sullivan County Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. Sullivan County Community students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

SULLIVAN COUNTY COMMUNITY COLLEGE


PRESIDENT JEFFREY B. WILLENS

UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK


PRESIDENT KAREN R. HITCHCOCK

INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Sullivan County Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Sullivan County Community College and the University at Albany.

Not every associate's degree program at Sullivan County Community College will have a corresponding major and degree program at Albany. As a result, the Sullivan County Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each PROGRAM OF STUDY was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.

**PROFILE OF
THE UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.

Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in

the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of Humanities and Fine Arts, Social and Behavioral Sciences, and Science and Mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art	Foreign Languages: French, Spanish
English	Philosophy

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology	Psychology
History/Social Studies (Teacher Education)	Rhetoric & Communication
Political Science/Public Affairs	Sociology

MATHEMATICS AND SCIENCE

Biology	Mathematics
Chemistry	Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration	Social Welfare
Criminal Justice	

The transfer agreements specify the following:

Sullivan County Community College students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated Programs of Study is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the Guide, is designed to allow students to be admitted to Sullivan County Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgment from the Admissions Office at the University at Albany during the first semester of study at Sullivan County Community College. Following completion of the two-year program at Sullivan County Community College, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelor's degree.

While enrolled at Sullivan County Community College and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the Sullivan County Community College campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at Sullivan County Community College who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (Sullivan County Community College Registrar's Office).

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Sullivan County Community College Counseling Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the Guide list the exact courses by Sullivan County Community College designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive a graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfactory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation

of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelor's degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany; Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be take at Sullivan County Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at Sullivan County Community College or with Office of the Dean of Transfer Affairs at UA, 442-3531.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 8-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at the University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associates Degree must complete ALL General Education Requirements.
- 2) Associates in Arts/Associates in Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credit hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at Sullivan County Community College for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshmen English I (ENG 101) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the Fine Arts
 - 2) Social and Behavioral Sciences
 - 3) Physical or Life Sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but MUST complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.

FINANCIAL AID

Financial assistance in the form of loans, grants and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Federal Plus Loans), you are required to file each year the Federal Application for Federal Student Aid/FSFSA. New York State residents should also complete the New York State Tuition Assistance Program (TAP) application.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAFSA follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Federal Pell Grants

Federal Supplemental Education Opportunity Program (SEOG)

Federal Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Federal Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VETA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)

The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. Most financial aid is based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAFSA) as the first step in the aid application process as early as possible in advance of the academic year. FAFSA and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).

GENERAL PAYMENT INFORMATION

Tuition	Fall 1997	Spring 1998
N.Y.S. Residents	\$ 1,700.00	\$ 1,700.00
Out-of-State Residents	4,150.00	4,150.00
Mandatory Fees		
University Fee	12.50	12.50
Comprehensive Service Fee	250.00	250.00
Room Rental	1,744.00	1,744.00
Board		
20 meals/week non-Kosher	876.00	877.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Membership (Optional)	15.00	15.00
Five Quad Contribution (Optional)	5.00	5.00
Accident/Sickness Insurance (Optional)	115.00	190.00
Books	350.00	350.00
Personal, Travel, etc.	607.00	607.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGED BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.

DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions
Administration Building, Room 140
Phone: 442-5435

FINANCIAL AID

Office of Financial Aid
Campus Center B-52
Phone: 442-5757

HOUSING ON-CAMPUS
& OFF-CAMPUS CONFERENCE

Office of Residential Life
State Quad Tower
Phone: 442-5875

ORIENTATION PROGRAM
AND SUMMER PLANNING

Office of Student Services
Campus Center 110
Phone: 442-5509

SUMMER PLANNING CONFERENCE

Phone: 442-5858 --June through
August 1

PAYMENT
(STUDENT ACCOUNTS)

Bursar's Office: Business Administration
Basement Phone: 442-3202

REGISTRATION
(SCHEDULING)

Registrar's Office: Administration
Building Phone: 442-5548

TRANSFER AGREEMENTS
(ARTICULATION)

Dr. Patrick Foti, Associate Dean
for Transfer Affairs
Administration Building, B-7
Phone: 442-3531

TRANSFER CREDIT

Office of Undergraduate Admissions:
TRANSFER PROGRAMS
Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for
Undergraduate Education
Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES
(Academic Advising, Degree
Audits, Undergraduate
Degree Requirements)

Dan Smith, Office of the Dean
of Undergraduate Studies
Administration 214
Phone: 442-3950 FAX: 442-3909

ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which Sullivan County Community College and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using Sullivan County Community College course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Sullivan County Community College students should note that in addition to the recommended courses in each of the following programs Sullivan County Community College requires two Physical Education activity courses to satisfy their degree requirements.

Every attempt has been made to schedule every other Sullivan County Community College Associate degree requirement into each of the programs, but Sullivan County Community College students and advisors should take special care to insure that all Associate degree requirements have been satisfied.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS :

Art

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)
SBS 1201 Survey of Western Civilization I (His 130)
ART 1001 Drawing I (Art 105)
ART 1914 Art History II (Arh 10E)
Mathematics Requirement*

SPRING SEMESTER

ENG 2001 Introduction to Literature (Eng 121L)
SBS 2202 Survey of Western Civilization II (His 131)
ART 2001 Drawing II (Art 00E)
HUM 1110 20th Century Art (Arh 10E)
Mathematics Requirement*

SECOND YEAR

FALL SEMESTER

ART 1210 Design Fundamentals (Art 110)
ART 2230 Color Design Fundamentals (Art 10E)
ENG 1301 Fundamentals of Speech (Com 203)
Science Requirement
Elective

SPRING SEMESTER

ART 1307 Three Dimensional Design (Art 115)
PHO 1405 Photography I (Art 244)
Humanities Requirement**
Science Requirement
Elective

* MAT 1205 or higher - excluding MAT 1210.

** HUM 1306 Aesthetics recommended.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS : English

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)

SBS 1201 Survey of Western Civilization I (His 130)

ENG 2001 Introduction to Literature (Eng 121L)

Mathematics Requirement*

Humanities Requirement**

SPRING SEMESTER

ENG 2003 OR
ENG 2005 Advanced Composition (Eng 10E)
OR
Composition II (Eng 10E)

SBS 2202 Survey of Western Civilization II
(His 131)

ENG 2100 Masterpieces of Literature (Eng
10E)

Mathematics Requirement*

Humanities Requirement**

SECOND YEAR

FALL SEMESTER

ENG 1301 Fundamentals of Speech (Com 203)

ENG 2130 Modern Poetry (Eng 10E)

SBS 1500 General Psychology (Psy 101M)

Science Requirement

Elective***

SPRING SEMESTER

ENG 2146 Shakespeare-A Study of Selected
Works (Eng 10E)

ENG 2142 Modern Drama (Eng 10E)

SBS 1600 Introduction to Sociology (Soc
115M)

Science Requirement

Elective***

* MAT 1205 or higher - excluding MAT 1210.

** and/or *** Foreign Language recommended.

11/2015

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS : Foreign Languages: French and Spanish

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)

SBS 1201 Survey of Western Civilization I (His 130)

Elementary Language and Culture I **

Mathematics Requirement*

Elective

SPRING SEMESTER

ENG 2001 Introduction to Literature (Eng 121L)

SBS 2202 Survey of Western Civilization II (His 131)

Elementary Language and Culture II**

Mathematics Requirement*

Elective

SECOND YEAR

FALL SEMESTER

Intermediate Language and Culture III

SBS 1700 World Geography (Gog 101N)

SBS 1500 General Psychology (Psy 101M)

Science Requirement

Elective

SPRING SEMESTER

Intermediate Language and Culture IV

ENG 1301 Fundamentals of Speech (Com 203)

SBS 1600 Introduction to Sociology (Soc 115M)

Science Requirement

Elective

* MAT 1205 or higher - excluding MAT 1210.

** Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with appropriate advanced courses in the second year.

NOTE: Students planning to take language courses at the University at Albany are required to consult with the Department Chair or Undergraduate advisor to determine appropriate entry level on this campus regardless of prior language background. Language credit applicable to the major requirements begins after the second intermediate language course in French and Spanish.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS : Philosophy

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
HUM 1300	Introduction to Philosophy (Phi 110L)	HUM 1302	Logic (Phi 210L)
	Mathematics Requirement*		Mathematics Requirement*
	Elective		Elective

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

HUM 1304	Ethics (Phi 212L)	HUM 1306	Aesthetics (Phi 10E)
HUM 1310	Philosophical Foundations of Social and Behavioral Thinking (Phi 10E)	HUM 1320	Introduction to General Semantics (Phi 10E)
SBS 1500	General Psychology (Psy 101M)	SBS 1600	Introduction to Sociology (Soc 115M)
ENG 1301	Fundamentals of Speech (Com 203)		
	Science Requirement		Science Requirement

* MAT 1205 or higher - excluding MAT 1210.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE: Biology

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
SCI 1111 1112	General Botany and Lab (Bio 110N)	SCI 1113 1114	General Zoology and Lab (Bio 111N)
SCI 1202	General Chemistry I and Lab (Chm 120N-122A)	SCI 2202 2203	General Chemistry II and Lab (Chm 121N-122B)
MAT 2501	Elementary Statistics (Mat 108)	MAT 1206	Pre Calculus (Mat 100)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

SCI 1122 1123	MicroBiology and Lab (Bio 10E)	SCI 1124	Principles of Biology (Bio 10E)
SCI 2208 2209	Organic Chemistry I and Lab (Chm 216A-217A)	SCI 2210 2211	Organic Chemistry II and Lab (Chm 216B-217B)
SCI 1300 1301	Physics I - Non Calculus and Lab (Phy 105-106)	SCI 2200	Physics II - Non Calculus and Lab (Phy. 108-109)
ENG 1301	Fundamentals of Speech (Com 203)	CPT 1200	Principles of Computer Information Systems (Csi 10E)
	SBS Requirement		SCI Elective*

* Strongly recommend SCI 1141-1142 - Genetics and Lab, if available, otherwise recommend SCI 1515 - Environmental Science or SCI 2110 - Field Biology.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Chemistry

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2203	Survey of Western Civilization II (His 131)
SCI 1202 1203	General Chemistry I and Lab (Chm 120N, 122A)	SCI 2202	General Chemistry II Lab (Chm 121N, 122B)
MAT 1301	Analytic Geometry and Calculus I (Mat 112)	MAT 2301	Analytic Geometry and Calculus II (Mat 113)
SCI 1302 1303	Calculus Physics I and Lab (Phy 120N)	SCI 2302 2303	Calculus Physics II and Lab (Phy 124N)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

SCI 2208 2209	Organic Chemistry I and Lab (Chm 216A, 217A)	SCI 2211	Organic Chemistry II and Lab (Chm 216B, 217B)
MAT 2302	Analytic Geometry and Calculus III (Mat 214)	MAT 2401	Differential Equations (Mat 311)
SCI 3302 3303	Calculus Physics III and Lab (Phy 220-221)	CPT 2409	Fundamentals of "C" Language (Csi 205)
CPT 1200	Principles of Computer Information Systems (Csi 10E)	ENG 1301	Fundamentals of Speech (Com 203)
	Humanities Elective		Elective

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS:

Mathematics

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
MAT 1301	Analytical Geometry and Calculus I (Mat 112)	MAT 2301	Analytical Geometry and Calculus II (Mat 113)
CPT 1200	Principles of Computer Information Systems (Csi 10E)	CPT 2606	Data Structures (Csi 10E)
	Humanities Requirement		Humanities Requirement

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

MAT 2302	Analytical Geometry and Calculus III (Mat 214)	MAT 2401	Differential Equations (Mat 311)
CPT 2904	Fundamentals of C-Language (Csi 205)	MAT 2501	Elementary Statistics (Mat 108)
SCI 1302 1303	Calculus Physics I (Phy 120N)	SCI 2302 2303	Calculus Physics II (Phy 124N)
ENG 1301	Fundamentals of Speech (Com 203)		Social-Behavioral Science Requirement
	Elective		Elective

NOTE: The Mathematics major may be pursued in either a Bachelor of Arts (BA) or Bachelor of Science (BS) degree. The BA program requires demonstrated proficiency equivalent to one year of college level foreign language. Elective courses should be selected accordingly.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Physics

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
SCI 1302/ 1303	Calculus Physics I and Lab (Phy 120N)	SCI 2302/ 2303	Calculus Physics II and Lab (Phy 124N)
MAT 1301	Analytic Geometry and Calculus I (Mat 112)	MAT 2301	Analytic Geometry and Calculus II (Mat 113)
SCI 1202/ 1203	General Chemistry I and Lab (Chm 120N, 122A)	SCI 2202/ 2203	General Chemistry II and Lab (Chm 121N, 122B)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

SCI 3302/ 3303	Calculus Physics III and Lab (Phy 220-221)	ENS 2002	Engineering Dynamics (Phy 10E)
MAT 2302	Analytic Geometry and Calculus III (Mat 214)	MAT 2401	Differential Equations (Mat 311)
ENS 2201	Engineering Statistics (Phy 10E)	CPT 2409	Fundamentals of "C" Language (Csi 205)
CPT 1200	Principles of Computer Information Systems (Csi 10E)	ENG 1301	Fundamentals of Speech (Com 203)
	Social and Behavioral Science Requirement		Humanities Requirement

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Anthropology

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
SBS 1500	General Psychology (Psy 101M)	SBS 1101	Physical Anthropology (Ant 100)
	Mathematics Requirement*	MAT 2501	Statistics (Mat 108)
	Elective		Elective

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

SBS 1102	Social Anthropology (Ant 108)	SBS 1600	Introduction to Sociology (Soc 115M)
SBS 1700	World Geography (GOG 101)	ENG 1301	Fundamentals of Speech (Com 203)
SCI 1202	General Chemistry I and Lab (Chm 120N, 122A)	SCI 2202/ 2203	General Chemistry II and Lab (Chm 121N, 122B)
	Humanities Requirement		History Elective By Advisement
	Humanities Requirement		Elective

* MAT 1205 or higher - excluding MAT 1210.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Psychology

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)

SBS 1201 Survey of Western Civilization I (His 130)

SBS 1500 General Psychology (Psy 101M)

Mathematics Requirement*

Humanities Requirement

SPRING SEMESTER

ENG 2001 Introduction to Literature (Eng 121L)

SBS 2202 Survey of Western Civilization II (His 131)

SBS 2502 Child Psychology (Psy 203)

MAT 2501 Elementary Statistics (Mat 108)

ENG 2003 Advanced Composition (Eng 10E)

SECOND YEAR

FALL SEMESTER

SBS 2510 Developmental Psychology (Psy 10E)

SBS 1600 Introduction to Sociology (Soc 115M)

SCI 1111/1112 General Botany and Lab (Bio 110N)

ENG 1301 Fundamentals of Speech (Com 203)

Humanities Requirement

SPRING SEMESTER

SBS 2506 Abnormal Psychology (Psy 10E)

CPT 1200 Principles of Computer Information Systems (Csi 10E)

SCI 1113/1114 General Zoology and Lab (Bio 111N)

English Requirement

Elective

* MAT 1205 or higher - excluding MAT 1210.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Rhetoric and Communication

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
ENG 1301	Fundamentals of Speech (Com 203)	COM 2100	Mass Media (Com 238)
	Mathematics Requirement*	MAT 2501	Elementary Statistics (Mat 108)
	Humanities Requirement	ENG 2301	Advanced Speech (Com 10E)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

HUM 1320	Introduction to General Semantics (Lin 10E)	COM 2200	Media Writing Techniques (Com 10E)
SBS 1500	General Psychology (Psy 101M)	SBS 1600	Introduction to Sociology (Soc 115M)
ENG 2004	Creative Writing (Eng 102Z)	ENG 2020	Words (Eng 10E)
	Science Requirement		Science Requirement
	Elective **		Elective **

* MAT 1205 or higher - excluding MAT 1210.

** Courses in Language and Computer Science should be considered here.

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Sociology

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)

SBS 1201 Survey of Western Civilization I (His 130)

SBS 1600 Introduction to Sociology (Soc 115M)

Mathematics Requirement*

Humanities Requirement

SPRING SEMESTER

ENG 2001 Introduction to Literature (Eng 121L)

SBS 2202 Survey of Western Civilization II (His 131)

SBS 2601 Social Problems (Soc 180M)

MAT 2501 Elementary Statistics (Mat 108)

Humanities Requirement

SECOND YEAR

FALL SEMESTER

SBS 1602 Sociology of the Family (Soc 250)

SBS 1500 General Psychology (Psy 101M)

ENG 1301 Fundamentals of Speech (Com 203)

Science Requirement

Elective **

SPRING SEMESTER

SBS 2608 Introduction to Criminology (Crj 200)

SBS 1102 Social Anthropology (Ant 108M)

CPT 1260 Principles of Computer Information Systems (Csi 10E)

Science Requirement

Elective

* MAT 1205 or higher excluding MAT 1210
 ** ENG 2003 advanced composition recommended

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Accounting/Business Administration

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 1001	Composition (Eng 10EZ)	ENG 2001	Introduction to Literature (Eng 121L)
SBS 1201	Survey of Western Civilization I (His 130)	SBS 2202	Survey of Western Civilization II (His 131)
BUS 1404	Accounting I (Acc 10E)	BUS 2404*	Accounting II (Acc 211)
SBS 1401*	Macro Economics (Eco 111M)	SBS 1402*	Micro Economics (Eco 110M)
MAT 1206	Pre Calculus (Mat 100)	MAT 1301	Analytical Geometry and Calculus I (Mat 112)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

BUS 1501	Business Law I (Law 220)	BUS 2502	Business Law II (Law 321)
BUS 1301**	Principles of Marketing (Mkt 10E)	BUS 1310**	Principles of Management (Bus 00E)
SBS 1500*	General Psychology (Psy 101M)	SBS 1600*	Introduction to Sociology (Soc 115M)
MAT 2501*	Statistics (Mat 108)	BUS 1660	Computerized Business Systems (Bus 10E)
CPT 1200	Principles of Computer Information (CSI 10E)	ENG 1301	Fundamentals of Speech (Com 203)

* Business Core Courses.

** For Business Administration majors only. Accounting majors should substitute Liberal Arts courses (Humanities, Fine Arts, Natural Sciences).

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Criminal Justice

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)
 SBS 1201 Survey of Western Civilization I (His 130)
 CRJ 1115 Introduction to Criminal Justice (Crj 201)
 MAT 2501 Elementary Statistics (Mat 108)
 Lab Science Requirement

SPRING SEMESTER

ENG 2005 Composition II (Eng 10E)
 SBS 2202 Survey of Western Civilization II (His 131)
 SBS 2608 Introduction to Criminology (Crj 200)
 CPT 1200 Principles of Computer Information (Csi 10E)
 Lab Science Requirement

SECOND YEAR

FALL SEMESTER

SBS 1500 General Psychology (Psy 101M0)
 CRJ 2102 Institutional Treatment and Corrections Administration (Crj 10E)
 SBS 1320 Criminal Law and Procedure (Crj 10E)
 ENG 1301 Fundamentals of Speech (Com 203)
 Humanities Requirement
 OR
 CRJ 1113 Criminal Investigation (Crj 00E)

SPRING SEMESTER

SBS 1600 Introduction to Sociology (Soc 115M)
 CRJ 2111 Juvenile Justice (Crj 10E)
 SBS 1350 Introduction to American Law (Pos 10E)
 OR
 SBS 1322 Constitutional Law (Pos 10E)
 ENG 2001 Introduction to Literature (Eng 121L)
 CRJ 2220 Field work and Seminar in Criminal Justice (Crj 00E)

**TRANSFER ARTICULATION AGREEMENT
SULLIVAN COUNTY COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Social Welfare

FIRST YEAR

FALL SEMESTER

ENG 1001 Composition (Eng 10EZ)
SBS 1201 Survey of Western Civilization I (His 130)
SBS 1500 General Psychology (Psy 101M)
MHA 1510 Introduction to Human Services (Ssw 10E)
Mathematics Requirement*

SPRING SEMESTER

ENG 2005 Composition II (Eng 10EZ)
SBS 2202 Survey of Western Civilization II (His 131)
SBS 1600 Introduction to Sociology (Soc 115M)
SBS 2502 Child Psychology (Psy 203)
MAT 2501 Statistics (Mat 108)

SECOND YEAR

FALL SEMESTER

SBS 2601 Social Problems (Soc 180M)
SBS 2511 Psychology of Adjustment (Psy 10E)
HUM 1300 OR Intro. to Philosophy (Phi 110L)
HUM 1304 OR Ethics (Phi 212)
ENG 1301 Fundamentals of Speech (Com 203)
BIO 1111/1112 General Botany and Lab (Bio 110N)

SPRING SEMESTER

ENG 2001 Introduction to Literature (Eng 121L)
SBS 2507 Behavior Modification (Psy 10E)
CRJ 2111 Juvenile Justice (Crj 10E)
SBS 2506 Abnormal Psychology (Psy 10E)
SBS 1341 American Government (Pos 101M)
BIO 1113/1114 General Zoology and Lab (Bio 111N)

* MAT 1205 or higher excluding MAT 1210

**A Joint Admissions Agreement Between
The University at Albany, State University
of New York and
Sullivan County Community College**

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Sullivan County Community College (hereinafter identified as SCCC).

Under the Joint Admissions Program, students are admitted to both SCCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the SCCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at SCCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters SCCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Sullivan County Community College agree jointly to provide for the following:

1. SCCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at SCCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
2. SCCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.

To be eligible for the Joint Admissions Program students need to follow these guidelines:

1. Complete the joint application form provided by SCCC (Intent to Enroll Form).

2. In the semester preceding anticipated completion of the SCCC degree, send the tuition deposit to the Office of Student Accounts at the University at Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Sullivan County Community College who have been accepted in to the Joint Admission Program:

1. In consultation with SCCC staff, a Transfer Guide for Sullivan County Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contract person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Students, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
3. Student will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
4. Representatives of the University at Albany will meet at the SCCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of SCCC who will be involved in advising students enrolled in the joint admissions program.
6. The University at Albany will provide SCCC reports on the academic progress of SCCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
7. Freshman applicants from Sullivan County who are denied admission will be notified of this joint admissions program and be encouraged to contact SCCC Admissions Office for application materials.

Sullivan County Community College agrees to the following:

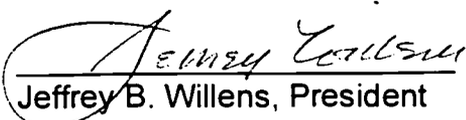
1. Application forms for the Joint Admission Program may be obtained from SCCC, Office of Admissions.
2. Selection of students for this program will be made by the SCCC Office of Admissions according to the basic criteria effect at SCCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
3. On October 31st and February 28th of each year, SCCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, SCCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
4. SCCC agrees to distribute the SCCC/UA Transfer Guide to joint admissions students and assist in setting up advisement programs involving SCCC faculty and staff.

Terms of this Agreement

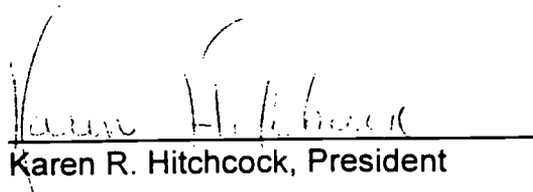
This agreement will go into effect for the Fall 1995 admissions date.

To meet the terms of the Admissions guarantee, SCCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice will need a 3.20 GPA and Social Welfare students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. SCCC students who enter the Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encourage to apply for admission. Each case will be considered on it individual merits.

Approved for Sullivan County
Community College


Jeffrey B. Willens, President

Approved for the University at Albany,
State University of New York


Karen R. Hitchcock, President

**SULLIVAN COUNTY COMMUNITY COLLEGE
TRANSFER COURSE EQUIVALENTS**

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
ADA 1000	TBD	Special Topics in ADA	BUS 1861	APL 00E	Real Estate Value Prin. & Proc.
ADA 1500	PSY 10E	Humanistic Psy.	BUS 1862	APL 00E	Ethical Stds. Prof. Prac. in RE
ADA 1510	SSW 10E	Alcoholism	BUS 1905	TBD	Special Topic in Bus.
ADA 1520	SSW 10E	Drug Use & Abuse	BUS 1910	No Credit	Field Exp. in Insurs.
ADA 1909-10	SSW 00E	Field Experience	BUS 2222	APL 00E	Keyboarding II
ADA 2563	CPY 00E	Alcoh. & Drug Counsel Theory	BUS 2294	APL 00E	Word Proc./Micro Com Appl.
ADA 2565	CPY 00E	Alcoh. & Drug Counsel Sem.	BUS 2404	211	
ADA 2600	SSW 00E	Family Counsel & Chem. Dep.	BUS 2413	ACC 00E	Intermed. Acctg. I
			BUS 2415	ACC 311	
			BUS 2424	FIN 00E	Prin. Finance
BUS 1000	No Credit	Business Stud. Sem.	BUS 2460	ACC 00E	Ped. Income Tax Proc.
BUS 1101	No Credit	Business Mat.	BUS 2502	LAW 321	
BUS 1125	COM 00E	Business Communication	BUS 2602	BUS 10E	International Bus.
BUS 1200	No Credit	Transcript Skills	BUS 2800	TBD	Special Topics in Insur.
BUS 1220	No Credit	Keyboarding for Personal	BUS 2822	APL 00E	Fund Insurance II
BUS 1221	No Credit	Keyboarding I	BUS 2852	APL 00E	NYS Real Estate II
BUS 1223	No Credit	Keyboarding Skills	BUS 2853	APL 00E	Real Estate Pract. & Mgt.
BUS 1293	APL 00E	Electronic Business Application	BUS 2858	APL 00E	Real Estate Appraisal
BUS 1294	APL 00E	Word Proc./MicroCom Appl	BUS 2901, 02, 03	TBD	Independent Study
BUS 1295	APL 00E	Word Proc./Mach. Transcript	BUS 3854	APL 00E	Real Estate Fin. & Invest.
BUS 1298	APL 00E	Word Proc. for Personal			
BUS 1301	MKT 10E	Prin. Marketing	ART 1001	ART 105	
BUS 1302	MKT 00E	Prin. Advertising	ART 1210	ART 110	
BUS 1304	MKT 00E	Prin. Salesmanship	ART 1307	ART 115	
BUS 1310	MGT 10E	Prin. Management	ART 1310	ART 00E	Advertising Design
BUS 1340	MGT 00E	Small Bus. Mgt. & Oper.	ART 1600	ART 00E	Computer Skill for Comm. Art
BUS 1402	ACC 00E	Practical Acctg.	ART 1610	ART 10E	Computer Graphics/Macint.
BUS 1404	ACC 10E	Acctg. I	ART 1620	ART 00E	Desktop Design
BUS 1501	LAW 220		ART 1900	TBD	Special Topics
BUS 1601	MGT 00E	Bus. Org. & Mgt.	ART 1914	ARH 10E	Art History II
BUS 1610	BUS 00E	Structure Amer. Bus.	ART 2001	ART 00E	Drawing II
BUS 1650	MGT 00E	Office Mgt.	ART 2230	ART 10E	Color Design Fund.
BUS 1652	MGT 10E	Human Resource Mgt.	ART 2308	ART 10E	Art as Visual Comm.
BUS 1654	PAD 10E	Intro Pub. Admin/	ART 2310	ART 00E	Commerical Art Wksp.
BUS 1660	BUS 10E	Computerize Bus. Syst.	ART 2610	ART 10E	Adv. Computer Graphics/Macint.
BUS 1701	MGT 00E	Prin. Retailing	ART 2630	ART 00E	Graphic Design
BUS 1702	MGT 00E	Retail Mgt.	ART 2901, 02, 03	TBD	Independent Study
BUS 1803	APL 00E	Spec. Topic Real Estate			
BUS 1822	APL 00E	Fund. Insurance			
BUS 1823	APL 00E	Prin. Insurance & Survey Sp.	COM 1500	COM 10E	Intro to Broadcasting
BUS 1829	APL 00E	Life & Health Ins. Contracts	COM 2100	COM 238	
BUS 1850	APL 00E	Real Estate	COM 2200	JRL 10E	Media Wrtg. Techniques
BUS 1852	APL 00E	NYS Real Estate	COM 2210	APL 00E	Advanced Prod.
BUS 1860	APL 00E	Intro Real Estate Appraisals			

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
COM 2300	APL 00E	Audio Prod.	DMA 0902	No Credit	Developmental Course
COM 2400	JRL 00E	Video Prod.			
COM 2410	JRL 00E	TV Newscast Prod.	ECN 1500	No Credit	Professional Nanny
COM 2510	APL 00E	Multi Image Prod.	ECN 2202	No Credit	Early Child Prac. Prof. Nan.
COM 2601, 02, 03	TBD	Media Internship	ECN 2204	No Credit	Early Child Prac. Prof. Nan.
COM 2900	TBD	Special Topics in Comm. & Media Arts	ECN 2206	No Credit	Early Child Prac. Prof. Nan.
			ECN 2208	No Credit	Field Experience Prof. Nan.
			ECN 2401	EDU 00E	School Age Child Mod I
COM 2901, 02, 03	TBD	Independent Study in Comm. & Media Arts	ECN 2402	EDU 00E	School Age Child Mod II
			ECN 2403	EDU 00E	School Age Child Mod III
			ECN 2502	EDU 00E	School Age Child
CPT 1000	No Credit	Computer Studies Sem.			
CPT 1200	CSI 10E	Prin. Computer Info. Systems	ECE 1000	TBD	Special Topics in Early Ed
CPT 1208	CSI 10E	Computer Concepts & Oper.	ECE 100	EDU 00E	Orientation to ED
CPT 1213	APL 00E	Using Computers (Windows)	ECE 1100	ENC 10E	Children's Lit.
CPT 1214	APL 00E	Intro. to MS Office (Word, Excel)	ECE 1102	EDU 00E	Creative Learning Act.
CPT 1221	APL 00E	Using Microsoft Windows	ECE 1105	APL 00E	Nutrition & Health For Young Child
CPT 1222	APL 00E	Using Lotus for Windows			
CPT 1223	APL 00E	Using Word Perfect Windows	ECE 1201	EDU 00E	Observation w/Children
CPT 1310	APL 00E	Intro to Access-A Database Mgt. Syst.	ECE 1204	EDU 00E	Participation w/Children
			ECE 1207	EDU 00E	Intro Early Childhood Ed
CPT 1405	CSI 10E	Computer Programming in MS Visual Basic	ECE 2202	TAP 00E	Early Childhood Practicum
			ECE 2206	TBD	Field Experience
CPT 1911	APL 00E	Intro to Internet	ECE 2300	No Credit	Infants & Toddlers
CPT 2214	APL 00E	Advanced MS Office (Word, Excel)	ECE 2500	EST 00E	Early Childhood Ed Found.
CPT 2602	CSI 10E	Systems & Development	ECE 2502	APS 00E	Adm & Superv Early Child Settings
CPT 2606	CSI 310				
CPT 2900	TBD	Special Topic in Computers	ECE 2510	EDU 00E	Home, School Comm. Parent-Teach. Partner
CPT 2901, 02, 03	TBD	Independent Study in Computers			
			ECE 1210	EDU 00E	Child Development Assoc.
CPT 2904	CSI 205		ECE 2210	EDU 00E	Child Development Assoc.
CPT 2908	CSI 00E	Telecommunications			
CPT 2917	APL 00E	Lotus 1-2-3	ENS 2001	PHY 10E	Engineering Statics
CPT 2918	AL 00E	Computer Graphs	ENS 2002	PHY 10E	Engineering Dynamics
CPT 2919	APL 00E	Adv. Word Proc./Dsktp. Publ.			
CPT 2921	No Credit	Word Perfect	ENG 1001	ENG 10EZ	Composition I
			ENG 1010	ENG 10E	Reading Criticall
CRJ 1107	CRJ 00E	Police Operations	ENG 1301	COM 203	
CRJ 1113	CRJ 00E	Criminal Investigations	ENG 2001	ENG 121	
CRJ 1115	CRJ 201		ENG 2003	ENG 10E	Advanced Comp.
CRJ 2102	CRJ 10E	Institutional Treatment of Inmate & Correctional Adm.	ENG 2004	ENG 102Z	
			ENG 2005	ENG 10E	Composition II
CRJ 2104	CRJ 10E	Probation & Parole	ENG 2020	ENG 10E	Words
CRJ 2111	CRJ 10E	Juvenile Justice	ENG 2030	ENG 10E	Comic Vision
CRJ 2200	CRJ 00E	Field Work/Seminar in CRJ/Corrections	ENG 2100	ENG 222L	
			ENG 2117	ENG 10E	American Lit I
			ENG 2118	ENG 10E	American Lit. II
DBS 0900	No Credit	Developmental Course	ENG 2122	ENG 232L	
DEN 0701-1000	No Credit	Developmental Course	ENG 2123	ENG 10E	20th Century Lit.
			ENG 2130	ENG 10E	Modern Poetry
DHT 0800-0902	No Credit	Hospitality	ENG 2142	ENG 10E	Modern Drama
			ENG 2146	ENG 10E	Shakespeare-Selected Works

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
ENG 2150	ENG 223L		MHA 2503	APL 00E	Report Wrtg. in Psy. & Casewor
ENG 2301	COM 10E	Advanced Speech	IDC 1001-	TBD	Interdisciplinary Studies
ENG 2900	TBD	Special Topics in English	1201		
ENG 2901, 02, 03	TBD	Independent Study			
DEN 0811-1000	No Credit	English As 2nd Language	MAT 1800	TBD	Special Topics in Math
DSL 1000-1132	No Credit	English As 2nd Language	MAT 2901, 02, 03	TBD	Independent Study
IAS 1003	No Credit	Freshman Seminar	MAT 1000	No Credit	Basic Algebra
HON 1003-1008	TBD	Honors Seminar	MAT 1001	No Credit	College Math I (El. Alg.)
HON 1901	HIS 10E	Legacy of Western Society I	MAT 1003	MAT 10E	College Math II
HON 1902	HIS 10E	Legacy of Western Society II	MAT 2501	MAT 108	
HON 2901-2902	TBD	Honors-Special Topics	MAT 1205	MAT 10E	Int. Alg. & Trig.
HMT 1908-2915	No Credit	Hospitality	MAT 1206	MAT 100	
HSP 1001-2912	No Credit	Hospitality	MAT 1208	MAT 10E	Tech. Math I
HUM 2900	TBD	Special Topic in Humanities	MAT 1210	No Credit	Math for Elem. School Teachers
HUM 2901, 02, 03	TBD	Independent Study	MAT 2201	MAT 10E	College Trig
HUM 1110	ARH 10E	20th Century Art	MAT 2203	MAT 220	
HUM 1445	SPN 100L		MAT 2208	MAT 10E	Tech. Math II
HUM 1455	FRE 101L		MAT 1301	MAT 112	
HUM 2445	SPN 101L		MAT 2301	MAT 113	
HUM 2446	SPN 103L		MAT 2302	MAT 214	
HUM 2447	SPN 104L		MAT 2401	MAT 311	
HUM 2455	FRE 102L		NUR 1001-2100	APL 00E	Nursing
HUM 2456	FRE 221L		DOR 1000	No Credit	Operation Rebound
HUM 2457	FRE 222L		PLA 1004	LAW 00E	Business Law for Paralegals
HUM 1200	MUS 100		PLA 1103	LAW 00E	Legal Research & Wrtg.
HUM 1203	MUS 10E	History of Music in Western World	PLA 1800	TBD	Special Topic In Para.
HUM 1204	MUS 115L		PLA 2011	LAW 00E	Real Estate Law
HUM 1214	MUS 10E	History of American Pop	PLA 2012	LAW 00E	Estates & Trusts
HUM 1300	PHI 110L		PLA 2110	No Credit	Law Office Skill Sem.
HUM 1302	PHI 210L		PLA 2201	LAW 00E	Civil Litigation
HUM 1304	PHI 212L		PLA 2301	LAW 00E	Domestic Relations Law
HUM 1305	PHI 10E	Business Ethic in America	PLA 2901	No Credit	Paralegal Fieldwork
HUM 1306	PHI 10E	Aesthetics	PHO 1405	ART 244	
HUM 1310	PHI 10E	Philosophical Found. Social & Behavior Thinking	PHO 1900	TBD	Special Topics
HUM 1320	LIN 10E	Intro General Semantics	PHO 2310	ARH 10E	Photography as Visual Commu
MHA 1510	SSW 10E	Intro to Human Services	PHO 2405	ART 344	
MHA 2502	CPY 10E	Intro to Counseling	PHO 2420	ART 10E	Commerical Photography
			PHO 2450	ART 10E	Studio Photography
			PHO 2460	ART 10E	Photography Workshop
			PHO 2500	ART 10E	Photo as Illustration
			PHO 2510	ART 348	
			PHO 2520	ART 10E	Portriature
			PHO 2600	ART 10E	Digital Photography
			PHO 2901, 02, 03	TBD	Independent Study

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
PED 1435	PEC 120		REL 1016	PEC 30E	Motor Learning
PED 1457	PEC 143		REL 1100	PEC 30E	Law & Liability in Sport, P.E. & Rec.
PED 1460	PEC 10E	Swin/Slim	REL 1201	PEC 30E	Skills in Cultural & Creative Art
PED 2430	PEC 30E	Lifeguard Training	REL 1203	PEC 30E	Meth. & Mat. Teach Folk, Squar
PED 2435	PEC 220				Social Dance
PED 1601	PEC 331		REL 1501	PEC 30E	Standard 1st Aid: Respond to
PED 1610	PEC 10E	Selected Lifetime Sports			Emergencies
PED 1800	TBD	Special Topics in PE	REL 1503	PEC 356	
PED 1812	PEC 10E	Project Adventure	REL 1504	PEC 30E	Certified 1st Responder
PED 1900	TBD	Independent Study	REL 1505	PEC 30E	Phil. Prin. & Org. of Athletics in
PED 1105	PEC 10E	Aerobic Dancing			Educ.
PED 1106	PEC 10E	Aerobic Dance/Slimnastics	REL 1507	PEC 30E	Health Science Applied to
PED 1107	PEC 161				Coaching
PED 1111	PEC 133		REL 1509	PEC 30E	Theory & Techniques of Coachi
PED 1115	PEC 130		REL 2003	PEC 30E	Leadership in PE, Sport, Tec. &
PED 1126	PEC 10E	Hiking			Leisure Prog.
PED 1132	PEC 10E	Cross Country Skiing	REL 2022	PEC 30E	Planning of PE, Sport, Rec. &
PED 1134	PEC 10E	Cross Country Skiing/Hiking			Leisure Programs
PED 1150	PEC 158		REL 2023	PEC 30E	Management of PE, Sport & Rec
PED 1155	PEC 10E	Rock Climbing			Facilit.
PED 1159	PEC 10E	Horseback Riding (West)	REL 2103	PEC 30E	Intro to PE, Sport, Rec. & Leisur
PED 1160	PEC 10E	Rollerskating			for Disabled & Handicapped
PED 1170	PEC 10E	Slimnastics	REL 2105	PEC 30E	Athletic Injury Prevention
PED 1204	PEC 141				Recognition & Care
PED 1240	PEC 153		REL 2511	PEC 30E	Tech. Teaching Swim & Water
PED 1253	PEC 149				Safety
PED 2111	PEC 138		REL 2905	TBD	Field Experience
PED 2115	PEC 230		REL 2990	TBD	Independent Study
PED 2240	PEC 253				
PED 1010	PEC 142		SCI 1800	TBD	Special Topics In Science
PED 1012	PEC 140		SCI 2901, 02, TBD		Independent Study
PED 1022	PEC 146		03		
PED 1030	PEC 10E	Skiing	SCI 1101-02	BIO 10E	Intro to Bio. I & Lab
PED 1306	PEC 170		SCI 1103	BIO 00E	Intro to Bio. I
PED 1308	PEC 170		SCI 1104	BIO 00E	Avc. Bio. Lab Simulation
PED 1334	PEC 10E	Softball	SCI 1110	BIO 10E	Ornithology
PED 1342	PEC 10E	Volleyball	SCI 1111-	BIO 110N	
PED 1350	PEC 175		1112		
PED 2342	PEC 10E	Volleyball II	SCI 1113-	BIO 111N	
			1114		
PRB 1206-2224	No Credit	Baking Courses	SCI 1115-16	BIO 10E	Tropical Marine Biol.
PRC 1105-2150	No Credit	Chef Courses	SCI 1117-18	BIO 208N	
			SCI 1122	BIO 10E	Microbiology
			SCI 1123	BIO 315	
			SCI 1124-25	BIO 10E	Principles of Biology
REL 1003	PEC 30E	Intro to PE Sport, Rec. & Leisure	SCI 1141-42	BIO 205	
REL 1004	PEC 30E	Elem. Phys. Ed.	SCI 1515-	BIO 230N	
REL 1011	PEC 30E	Outdoors Pursuits	1516		
REL 1012	REC 30E	Special Recreation	SCI 1703	BIO 10E	Contemporary Health
REL 1014	PEC 30E	Summer Camp Leadership	SCI 2101-02	BIO 10E	Intro to Bio. II & Lab II
REL 1015	ART 00E	Leadership Skill in Arts & Crafts	SCI 2105	No Credit	Gen. Bio. Lab Practicum

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
SCI 2107	No Credit	Gen. Bio. Lab Practicum	SBS 1402	ECO 110M	
SCI 2110-11	BIO 319		SBS 1700	GOG 101	
SCI 2124-25	BIO 112		SBS 1016	HIS 10E	World War II
SCI 2126-27	BIO 113		SBS 1017	HIS 10E	Civil War Era
SCI 1202-03	CHM 120N-122A		SBS 1201	HIS 130	
SCI 1824-25	CHM 10E	Fund of Chem. I & Lab	SBS 1202	HIS 131	
SCI 2202-03	CHM 121N-122B		SBS 1222	HIS 101	
SCI 2204	CHM 00E	Avc. Chem. Lab Simul.	SBS 1224	AAS 219	
SCI 2208-09	CHM 216A-217A		SBS 1225	HIS 10E	History of Ireland (1534-1923)
SCI 2210-11	CHM 216B-217B		SBS 1290	HIS 10E	History of Sullivan County
SCI 2826-27	CHM 10E	Fund. of Chem. II & Lab	SBS 2400	CAS 10E	History of Science
SCI 1630-31	CRJ 00E	Intro Criminalistics & Lab	SBS 1301	POS 10E	Intro to Political Science
SCI 1701	CAS 10E	Science & Civilization-Present & Future	SBS 1320	CRJ 10E	Criminal Law & Procedure
SCI 1705	CAS 10E	Philosophy of Science	SBS 1322	POS 10E	Constitutional Law
SCI 2400	CAS 10E	History of Science	SBS 1341	POS 101M	
SCI 1001-02	GEO 10E	Intro. to Earth Science & Lab	SBS 1345	POS 10E	American Presidency
SCI 1003-04	GEO 10E	Physical World & Lab	SBS 1350	POS 10E	Intro to American Law
SCI 1018-19	GEO 100N		SBS 1500	PSY 101M	
SCI 1020-21	ATM 10E	Intro. to Meteorology & Climatology & Lab	SBS 1502	PSY 10E	Child Development & Guidance
SCI 1028-29	PHY 100N		SBS 2502	PSY 203	
SCI 1500	BIO 10E	Environmental Problems	SBS 2505	PSY 10E	Psychology of Exceptionality
SCI 1511	APL 00E	Fund. of Water Treatment	SBS 2506	PSY 10E	Abnormal Psychology
SCI 1513	APL 00	Fund. of Waste Water Treatment	SBS 2507	PSY 10E	Behavior Modification
SCI 1707	SIC 00E	Great Experiments in Science	SBS 2510	PSY 10E	Developmental Psychology
SCI 1709	SCI 00E	Experiments in Contemporary Science	SBS 2511	PSY 10E	Psy of Adjustment
SCI 2030	ATM 107N		SBS 2512	PSY 10E	Forensic Psychology
SCI 1300-01	PHY 105N-106		SBS 1600	SOC 115M	
SCI 1302-03	PHY 120N		SBS 1602	SOC 250	
SCI 1814-15	PHY 10E	Tech Physics I & Lab	SBS 2601	SOC 180	
SCI 1816-17	PHY 10E	Tech Physics II & Lab	SBS 2608	CRJ 200	
SCI 2300-01	PHY 108N-109		SBS 2610	CAS 10E	The New World: Order or Disorder
SCI 2302-03	PHY 124N		SUR 1401	APL 00E	Survey Drafting
SCI 2306-07	PHY 124N		SUR 2301	APL 00E	Elem. Surveying
SCI 3302-03	PHY 220-221		SUR 2305	APL 00E	Land Surveying
SBS 1000	TBD	Special Topics In SBS	SUR 2306	APL 00E	Land Planning
SBS 1901, 02, 03	TBD	Independent Study in SBS	SUR 2307	APL 00E	Advanced Surveying
SBS 2900	TBD	Field Service In SBS	SUR 2309	APL 00E	Land Aspects in the Practice of Land Surveying
SBS 1101	ANT 100		THE 1700	THR 107L	
SBS 1102	ANT 108M		THE 1713, 23	THR 201	
SBS 1401	ECO 111M		33, 43		
			TTA 1002	No Credit	Intro to Tourism
			TTA 1003	HIS 00E	Survey of world Cultures I
			TTA 1101-1903	No Credit	Travel & Tourism Courses
			TTA 2003	HIS 00E	Survey of World Cultures II
			TTA 2100	No Credit	Travel & Tourism Course
			TTA 2111	No Credit	Travel & Tourism Course

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
TTA 2111	No Credit	Travel & Tourism Course
TTA 2302	MKT 00E	Marketing for Regional Tourism
TTA 2901, 02, 03	No Credit	Independent Study

<u>S.C.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
-----------------	-----------------------	---------------------------------

TRANSFER GUIDE

University at Albany
State University of New York
&
Westchester Community College



UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

**TRANSFER
AGREEMENT**

**THE UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**



WESTCHESTER COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI
ASSOCIATE DEAN -
TRANSFER AFFAIRS

A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Westchester Community College. We have designed this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Westchester Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint Admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Westchester Community College with this transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

Karen R. Hitchcock
President
University at Albany
State University of New York

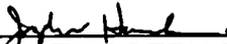
TABLE OF CONTENTS

INTRODUCTION	1
PROFILE OF THE UNIVERSITY AT ALBANY (SUNY)	2
GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY	
TRANSFER AGREEMENTS	4
JOINT ADMISSIONS	5
TRANSFER CREDIT	6
RESTRICTED PROGRAMS	7
DEGREE REQUIREMENTS/GENERAL EDUCATION REQUIREMENTS	7
FINANCIAL AID	9
GENERAL PAYMENT INFORMATION	11
DIRECTORY	12
ARTICULATED TRANSFER PROGRAMS	13
HUMANITIES	
ART	14
ENGLISH	15
FOREIGN LANGUAGES: FRENCH, ITALIAN, SPANISH	16
PHILOSOPHY	17
THEATRE	18
SCIENCE AND MATHEMATICS	
BIOLOGY	19
CHEMISTRY	20
COMPUTER SCIENCE: COMPUTER SCIENCE/APPLIED MATHEMATICS	21
MATHEMATICS	22
PHYSICS	23
SOCIAL AND BEHAVIORAL SCIENCES	
ECONOMICS	24
HISTORY/SOCIAL STUDIES (TEACHER EDUCATION)	25
POLITICAL SCIENCE/PUBLIC AFFAIRS	26
PSYCHOLOGY	27
RHETORIC AND COMMUNICATION	28
SOCIOLOGY	29
SPECIAL/PROFESSIONAL PROGRAMS	
BUSINESS ADMINISTRATION	30
SOCIAL WELFARE	31
JOINT ADMISSIONS AGREEMENT	32
TRANSFER COURSE EQUIVALENTS	35

**TRANSFER AGREEMENT
WESTCHESTER COMMUNITY COLLEGE
AND THE
UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**

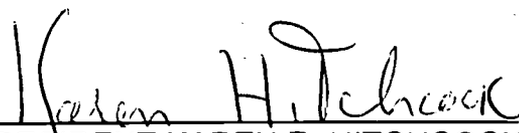
The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Westchester Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Westchester Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. W.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

WESTCHESTER COMMUNITY COLLEGE



PRESIDENT JOSEPH N. HANKIN

**UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK**



PRESIDENT KAREN R. HITCHCOCK

INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Westchester Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Westchester Community College and the University at Albany.

Not every associate's degree program at Westchester Community College will have a corresponding major and degree program at Albany. As a result, the Westchester Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each PROGRAM OF STUDY was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.

PROFILE OF
THE UNIVERSITY AT ALBANY
STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.

Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in

the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of Humanities and Fine Arts, Social and Behavioral Sciences, and Science and Mathematics. Special/Professional programs in Social Welfare and Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art	Philosophy
English	Theatre
Foreign Languages: French, Italian and Spanish	

SOCIAL AND BEHAVIORAL SCIENCE

Economics	Psychology
History/Social Studies (Teacher Education)	Rhetoric & Communication
Political Science/Public Affairs	Sociology

MATHEMATICS AND SCIENCE

Biology	Computer Science/Applied Mathematics
Chemistry	Mathematics
Computer Science	Physics

SPECIAL/PROFESSIONAL PROGRAMS

Business Administration	Social Welfare
-------------------------	----------------

The transfer agreements specify the following:

WCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated Programs of Study is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the Guide, is designed to allow students to be admitted to Westchester Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgment from the Admissions Office at the University at Albany during the first semester of study at Westchester Community College. Following completion of the two-year program at WCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelor's degree.

While enrolled at WCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the WCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at WCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferability of credit. Some majors at the University at Albany could not be fitted with the appropriate first two-year introductory courses because those courses are not offered at Westchester Community College. WCC students interested in an Albany major not included in this Agreement should make their transfer plans known to their Academic/Transfer Counselor as early as possible so that all options for meeting the necessary prerequisites can be explored. Cross-registering at other nearby colleges, for example, is one option WCC students should consider for completing courses critical to their transfer. Contact your cross-registration coordinator for details (WCC Registrar's Office).

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Westchester Community College Counseling Center or curriculum chairs and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the Guide list the exact courses by WCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive a graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfactory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelor's degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany; Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Westchester Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center or curriculum chairs at WCC or with Office of the Dean of Transfer Affairs at UA, 442-3531.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 8-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six

(6) of the minor credits must be taken at the University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associates Degree must complete ALL General Education Requirements.
- 2) Associates in Arts/Associates in Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credit hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at WCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshmen English I (ENG 101) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the Fine Arts
 - 2) Social and Behavioral Sciences
 - 3) Physical or Life Sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but MUST complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.

FINANCIAL AID

Financial assistance in the form of loans, grants and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing student economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VETA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)

The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).

GENERAL PAYMENT INFORMATION

Tuition	Fall 1997	Spring 1998
N.Y.S. Residents	\$ 1,700.00	\$ 1,700.00
Out-of-State Residents	4,150.00	4,150.00
Mandatory Fees		
University Fee	12.50	12.50
Comprehensive Service Fee	250.00	250.00
Health Fee	43.00	43.00
Room Rental	1,744.00	1,744.00
Board		
20 meals/week non-Kosher	876.00	877.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Membership (Optional)	15.00	15.00
Five Quad Contribution (Optional)	5.00	5.00
Accident/Sickness Insurance (Optional)	115.00	190.00
Books	350.00	350.00
Personal, Travel, etc.	607.00	607.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGED BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.

BEST COPY AVAILABLE

DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions
Administration Building, Room 140
Phone: 442-5435

FINANCIAL AID

Office of Financial Aid
Campus Center, B-52
Phone: 442-5757

HOUSING ON-CAMPUS
& OFF-CAMPUS CONFERENCE

Office of Residential Life
State Quad Tower
Phone: 442-5875

ORIENTATION PROGRAM
AND SUMMER PLANNING

Office of Student Services
Campus Center 110
Phone: 442-5509

SUMMER PLANNING CONFERENCE

Phone: 442-5858 --June through
August 1

PAYMENT
(STUDENT ACCOUNTS)

Bursar's Office: Business Administration
Basement Phone: 442-3202

REGISTRATION
(SCHEDULING)

Registrar's Office: Administration
Building Phone: 442-5548

TRANSFER AGREEMENTS
(ARTICULATION)

Dr. Patrick Foti, Associate Dean
for Transfer Affairs
Administration Building, B-7
Phone: 442-3531

TRANSFER CREDIT

Office of Undergraduate Admissions:
TRANSFER PROGRAMS
Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for
Undergraduate Education
Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES
(Academic Advising, Degree
Audits, Undergraduate
Degree Requirements)

Dan Smith, Office of the Dean
of Undergraduate Studies
Administration 214
Phone: 442-3950 FAX: 442-3909

ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which WCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using WCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, Eng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Westchester Community College students should note that in addition to the recommended courses in each of the following programs WCC requires two Physical Education activity courses to satisfy their degree requirements.

Every attempt has been made to schedule every other WCC Associate degree requirement into each of the programs, but WCC students, curriculum chairs and advisors should take special care to insure that all Associate degree requirements have been satisfied.

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS: Art (Studio)

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
ART 101	Beginning Drawing (Art 10E)	ART 102	Intermediate Drawing (Art 105A)
ART 108	Intro. to Art I: Egypt to Medieval (Arh 170L)	ART 109	Intro. to Art II: Renaissance to Modern (Arh 171L)
	Mathematics Requirement (Math 110 or higher)		Mathematics Requirement (Math 110 or higher)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

ART 103	Beginning Painting (Art 10E)	ART 104	Intermediate Painting (Art 230A)
ART 201	Advanced Drawing (Art 105B)		English/Communication Requirement
ART 112	Fundamentals of Graphic Design (Art 110A)	ART 105	Beginning Sculpture (Art 120)
	Lab Science Requirement		Lab Science Requirement
	Social/Behavioral Science Elective		Social/Behavioral Science Elective

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Humanities which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS: English

FIRST YEAR

FALL SEMESTER

ENG 101 Composition and Literature I
 (Eng 10EZ)

HIS 101 Western Civilization: 500-1715
 (His 130)

COMM 109 Speech Communication (Com 203)

 Mathematics Requirement (Math 110 or
 higher)

 Liberal Arts Elective *

SPRING SEMESTER

ENG 102 Composition and Literature II
 (Eng 121L)

HIS 102 Western Civilization: 1715-
 1914 (His 131)

ENG 209 Short Story (Eng 223L)

 Mathematics Requirement (Math 110
 or higher)

 Liberal Arts Elective *

SECOND YEAR

FALL SEMESTER

ENG 113 Reading and Writing Poetry (Eng 10E)

ENG 200 American Literature thru 19th Century (Eng
 10E)

 OR

ENG 201 20th Century American Writers
 (Eng 10E)

 Social Science Elective

 Lab Science Requirement

SPRING SEMESTER

ENG 213 The English Bible as Literature (Eng
 221)

ENG 117 Women in Literature (Eng 10E)

PSYCH 101 General Psychology (Psy 101M)

 Humanities Elective

 Lab Science Requirement

* Foreign Language recommended.

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Humanities which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS: Foreign Languages: French, Italian and Spanish

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
	*Elementary Language I		*Elementary Language II
	Mathematics Requirement (Math 110 or higher)		Mathematics Requirement (Math 110 or higher)
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

	Intermediate Language I		Intermediate Language II
GEOG 101	World Geography (Gog 101N)	POLSC 111	Intro. to World Politics (Pos 102M)
	200 Level Literature Elective		200 Level Literature Elective
	Lab Science Requirement		Lab Science Requirement
	Social/Behavioral Science Elective		Social/Behavioral Science Elective

* Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with appropriate advanced courses in the second year.

NOTE 1: Students planning to take language courses at the University at Albany are required to consult with the Department Chair or Undergraduate advisor to determine appropriate entry level on this campus regardless of prior language background. Language credit applicable to the major requirements begins with the first intermediate language course in the Italian and after the second intermediate language course in French and Spanish.

NOTE 2: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Humanities which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS: Philosophy

FIRST YEAR

FALL SEMESTER

ENG 101 Composition and Literature I
(Eng 10EZ)

HIS 101 Western Civilization: 500-1715
(His 130)

PHIL 101 Introduction to Philosophy I (Phi 10E)

Mathematics Requirement (Math 110 or
higher)

Liberal Arts Elective *

SPRING SEMESTER

ENG 102 Composition and Literature II
(Eng 121L)

HIS 102 Western Civilization: 1715-
1914 (His 131)

PHIL 102 Introduction to Philosophy II (Phi
110L)

Mathematics Requirement (Math 110
or higher)

Liberal Arts Elective *

SECOND YEAR

FALL SEMESTER

HIS 110 United States: Colonial Times to 1850 (His
100)

ENG 119 Great Books (Eng 10E)
OR

ENG 201 20th Century American Writers
(Eng 10E)
Lab Science Requirement

Social/Behavioral Science Elective

Liberal Arts Elective**

SPRING SEMESTER

HIS 111 United States: 1850-1900 (His 101)

POLSC 105 Survey of Political Theory (Pos
103M)

Lab Science Requirement

Social/Behavioral Science Elective

Liberal Arts Elective **

* or ** Foreign Language Recommended

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Humanities which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

HUMANITIES AND FINE ARTS: Theatre

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
THEAT 101	Introduction to the Theatre (Thr 107L)	THEAT 111	Acting I (Thr 140)
	Mathematics Requirement (Math 110 or higher)	COMM 111	Voice and Diction (Thr 10E)
	Liberal Arts Elective		Mathematics Requirement (Math 110 or higher)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

THEAT 113	Acting II (Thr 10E)	THEAT 201	Acting III (Thr 240)
THEAT 104A	Stagecraft Fundamentals I (Thr 135)	THEAT 104B	Stagecraft Fundamentals II (Thr 10E)
THEAT 121	Theatre Practicum I (Thr 201)	THEAT 122	Theatre Practicum II (Thr 201)
ENG 215	Introduction to Shakespeare (Eng 144L)	ENG 211	Modern Drama (Eng 233L)
	Lab Science Requirement		Lab Science Requirement
	Social/Behavioral Science Elective		Social/Behavioral Science Elective

NOTE 1: Students are encouraged to locate and incorporate a Theatre History course or two in this two year sequence. (Ex. THC 2010.10 History of Theatre at SUNY Purchase).

NOTE 2: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Humanities which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Biology

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
BIOL 115-116	General Biology I and Lab (Bio 110N)	BIOL 117-118	General Biology II and Lab (Bio 111N)
CHEM 107-108	Inorganic Chemistry I (Chm 120N, 122A)	CHEM 111-112	Inorganic Chemistry II (Chm 121N, 122B)
MATH 121	Calculus I (Mat 112)	MATH 122	Calculus II (Mat 113)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

BIOL 215-216	General Microbiology and Lab (Bio 10E, 315)	BIO 233-234	Human Genetics and Lab (Bio 205)
BIO 121-122	Anatomy and Physiology I and Lab (Bio 10E)	BIO 123-124	Anatomy and Physiology II and Lab (Bio 10E)
CHEM 201-202	Organic Chemistry I (Chm 216A, 217A)	CHEM 205-206	Organic Chemistry II (Chm 216B, 217B)
PHYSC 123 - 124	College Physics I (Phy 105-106)	PHYSC 125 - 126	College Physics II (Phy 108-109)
	Humanities Elective*		Humanities Elective*
	Behavioral Science Elective*		Social Science Elective*

* Recognizing the heavy course load these requirements create, it is recommended that students give serious thought to completing these courses in Summer Sessions.

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Science Degree in Liberal Arts/Mathematics and Sciences which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Chemistry

FIRST YEAR

FALL SEMESTER		SPRING SEMESTER	
ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715- 1914 (His 131)
CHEM 107- 108	Inorganic Chemistry I (Chm 120N, 122A)	CHEM 111-112	Inorganic Chemistry II (Chm 121N, 122B)
MATH 121	Calculus I (Mat 112)	MATH 122	Calculus II (Mat 113)
PHYSC 101- 102	Engineering Physics I (Phy 120, Phy 122)	PHYSC 103-104	Engineering Physics II (Phy 124, 126)

SECOND YEAR

FALL SEMESTER		SPRING SEMESTER	
CHEM 201- 202	Organic Chemistry I (Chm 216A-217A)	CHEM 205-206	Organic Chemistry II (Chm 216B- 217B)
MATH 201	Calculus III (Mat 214)	CHEM 244-245	Analytical Chemistry II (Chm 10E)
CHEM 242- 243	Analytical Chemistry I (Chm 225)	COMSC 103	Computer Science I (FORTRAN) (Csi 204)
PHYSC 201- 202	Engineering Physics III (Phy 220-221)		Social Science Elective
	Humanities/Behavioral Science Elective*		Humanities/Behavioral Science Elective*
	Behavioral Science Elective*		

* Recognizing the heavy course load these requirements create, it is recommended that students give serious thought to completing these courses in Summer Sessions.

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Science Degree in Liberal Arts/Mathematics and Sciences which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Computer Science
Computer Science/Applied Mathematics

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
COMSC 101	Introduction to Computer Science (Csi 10E)	COMSC 104	Computer Science II - PASCAL (Csi 201N)
MATH 115	Precalculus (Mat 100) Humanities Elective	MATH 121	Calculus I (Mat 112) Humanities Elective

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

COMSC 201	Introduction to Data Structures (Csi 310)	DP 205	"C" Language - Programming Computers for Business (Csi 205)
COMSC 205	Introduction to Numerical Analysis (Csi 10E)	COMSC 203	Computer Architecture (Csi 10E)
PHYSC 101 - 102	Engineering Physics I and Lab (Phy 120, 122)	MATH 130	Discrete Mathematics (Mat 10E)
	OR	PHYSC 103 - 104	Engineering Physics II and Lab (Phy 124, 126)
PHYSC 123 - 124	College Physics I and Lab (Phy 105-106)	PHYSC 125 - 126	OR College Physics II and Lab (Phy 108-109)
	Social Science Elective		Behavioral Science Elective

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Science Degree in Liberal Arts/Mathematics and Sciences which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Mathematics

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
MATH 121	Calculus I (Mat 112)	MAT 122	Calculus II (Mat 113)
COMSC 103	Computer Science I (FORTRAN) (Csi 204)	COMSC 104	Computer Science II (PASCAL) (Csi 201N)
	Humanities Elective		Humanities Elective

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

MATH 201	Calculus III (Mat 214)	MATH 203	Differential Equations (Mat 311)
PHYS 101-102	Engineering Physics I (Phy 120, 122)	MAT 206	Linear Algebra (Mat 220)
	OR	PHYS 103-104	Engineering Physics II (Phy 124, 126)
PHYS 123-124	College Physics I and Lab (Phy 105-106)		OR
	Social/Behavioral Science Elective	PHYS 125-126	College Physics II and Lab (Phy 108-109)
	Liberal Arts Elective		Social/Behavioral Science Elective
	* Liberal Arts Elective		* Liberal Arts Elective

* The Mathematics major may be pursued in either a Bachelor of Arts (B.A.) or a Bachelor of Science (B.S.) degree program. The B.A. Degree program requires demonstrated proficiency equivalent to one year of college level foreign language. Liberal Arts elective courses should be selected accordingly.

NOTE: The above program is designed to lead to the **completion of the Westchester Community College Associate in Science Degree in Liberal Arts/Mathematics and Sciences** which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SCIENCE AND MATHEMATICS: Physics

FIRST YEAR

FALL SEMESTER

ENG 101 Composition and Literature I
 (Eng 10EZ)

HIS 101 Western Civilization: 500-1715
 (His 130)

PHYS 101- Engineering Physics I (Phy 120, 122)
102

MATH 121 Calculus I (Mat 112)

 Humanities/Behavioral Science Elective

SPRING SEMESTER

ENG 102 Composition and Literature II
 (Eng 121L)

HIS 102 Western Civilization: 1715-
 1914 (His 131)

PHYS 103-104 Engineering Physics II (Phy 124, 126)

MATH 122 Calculus II (Mat 113)

 Social Science Elective

SECOND YEAR

FALL SEMESTER

PHYS 201- Engineering Physics III (Phy 220, 221)
202

MATH 201 Calculus III (Mat 214)

CHEM 107- Inorganic Chemistry I (Chm 120N, 122A))
108

COMSC 103 Computer Science I (FORTRAN) (Csi 204)

 Humanities/English Elective

SPRING SEMESTER

PHYS 203-204 Engineering Physics IV (Phy 224,
225)

MATH 203 Differential Equations (Mat 311)

CHEM 111-112 Inorganic Chemistry II (Chm 121N,
122B)

COMSC 104 Computer Science II (Csi 201N)

 Humanities/Behavioral Science
 Elective

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Science Degree in Liberal Arts/Mathematics and Sciences which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Psychology

FIRST YEAR

FALL SEMESTER		SPRING SEMESTER	
ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
PSYCH 101	General Psychology (Psy 101M)	PHYCH 109	Developmental Psychology: Childhood (Psy 10E)
BIOL 115- 116	General Biology I and Lab (Bio 110N)	BIO 117-118	General Biology II and Lab (Bio 111N)
MATH 115	Precalculus (Mat 100)	MATH 119	Calculus for Business & Economics (Mat 106)

SECOND YEAR

FALL SEMESTER		SPRING SEMESTER	
PSYCH 107	Social Psychology (Psy 270)	BIOL 147, 148	Psychobiology and Lab (Psy 214)
PSYCH 103	Abnormal Psychology (Psy 10E)	SOC 101	Introduction to Sociology (Soc 115M)
MATH 113	Statistics (Mat 108)	COMSC 101	Introduction to Computer Science (Csi 10E)
SOC 101	Introduction to Sociology (Soc 115M)		
	English/Communication Requirement		English/Communication Requirement
	Humanities Elective		Humanities Elective

NOTE 1: Pre-requisites for admission to Psychology Major: In addition to PSYCH 101 - General Psychology (Psy 101) courses comparable to Albany's PSY 210 - Statistical Methods in Psychology and PSY 211 - Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. When feasible, WCC students are encouraged to locate and enroll in comparable courses at a local four year college. Transfers entering with only Psy 101 will be advised by the Psychology Department as PROPOSED Psychology majors. They will be directed to enroll in PSY 210 first semester on the Albany campus and PSY 211 second semester.

NOTE 2: The above program is designed to lead to the **completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Social Science** which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Rhetoric and Communication

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
COMM 109	Speech Communication (Com 203)	COMM 115	Group Discussion & Decision Making (Com 204)
	Mathematics Requirement (Math 110 or higher)	MATH 113	Statistics (Mat 108)
	Humanities Elective *		Humanities Elective *

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

COMM 101	Understanding Massmedia (Com 238)	COMM 111	Voice and Diction (Thr 10E)
ENG 211	Modern Drama (Eng 233L)	SOC 101	Introduction to Sociology (Soc 115M)
	OR	COMSC 101	Introduction to Computer Science (Csi 10E)
ENG 215	Introduction to Shakespeare (Eng 144L)		
PSYCH 101	General Psychology (Psy 101M)		Lab Science Requirement
	Lab Science Requirement		Liberal Arts Elective
	Liberal Arts Elective		

* Foreign Language recommended.

NOTE 1: Pre-requisites for admission to the major Rhetoric and Communication: Successful completion on COM 100M - Human Communication: Language and Social Action and MAT 113 - Statistics (Mat 108). WCC does not offer a course equivalent to Albany's COM 100M. Where feasible, students are encouraged to cross-register a course equivalent to COM 100M at a local four year college. Transfers who are not able to complete COM 100M before admission may be accepted a **PROPOSED** Rhetoric and Communication majors.

NOTE 2: The above program is designed to lead to the **completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Science/Humanities** which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SOCIAL AND BEHAVIORAL SCIENCES: Sociology

FIRST YEAR

FALL SEMESTER		SPRING SEMESTER	
ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
SOC 101	Introduction to Sociology (Soc 115M)	SOC 103	Social Problems (Soc 180)
	Mathematics Requirement (Math 110 or higher)	MATH 113	Statistics (Mat 108)
	Humanities Elective		Humanities Elective

SECOND YEAR

FALL SEMESTER		SPRING SEMESTER	
SOC 102	Marriage and the Family (Soc 250)	SOC 104	Urban Sociology (Soc 10E)
SS 285	Social Science Research (Sbs 10E) (if available)	SOC 120	Anthropology (Ant 200M)
PSCJ 111	Introduction to Criminology (Crj 200)	PSYCH 107	Social Psychology (Psy 270)
	OR		
PSCJ 202	Juvenile Delinquency (Crj 10E)		
PSYCH 101	General Psychology (Psy 101M)		Lab Science Requirement
	Lab Science Requirement		English/Communications Requirement
	English/Communications Requirement		

NOTE: The above program is designed to lead to the completion of the Westchester Community College Associate in Arts Degree in Liberal Arts and Sciences/Social Science which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Business Administration

FIRST YEAR

FALL SEMESTER		SPRING SEMESTER	
ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	*ECON 102	Economics II - Micro (Eco 110M)
OR			
HIS 102	Western Civilization: 1715-1914 (His 131)	*ACC 102	Accounting II (Acc 211)
*ECON 101	Economics I - Macro (Eco 111M)	MATH 119	Calculus for Business & Economics (Mat 106)
ACC 101	Accounting I (Acc 10E)		Humanities Requirement
*MATH 113	Statistics (Mat 108)		

SECOND YEAR

FALL SEMESTER		SPRING SEMESTER	
LAW 101	Business Law I (Law 220)	INB 101	International Business (Bus 00E)
DP 103	Computer Information Systems (Csi 10E)	MGT 201	Principles of Management (Mgt 10E)
*PSYCH 101	General Psychology (Psy 101M)	*SOC 101	Introduction to Sociology (Soc 115M)
MKT 101	Marketing (Mkt 10E)	COMM 109	Speech Communication (Com 203)
	Lab Science Requirement		Lab Science Requirement

* Business Core courses required for admission to the University at Albany Business Administration program.

NOTE: The above program is designed to lead to the **completion of the Westchester Community College Associate in Science Degree in Business Administration** which is required to meet the terms of the transfer agreement. To complete that degree, WCC students must complete MGT 101 - Business Organization and Management and a two credit Physical Education requirement (one in fitness, one in sports) in addition to all courses in the outline above. **Special Note:** For those students interested in career in Management Information Systems (MIS) you should seek permission from your department chairperson to substitute COMSC 107 for DP 103 to remain in sequence.

**TRANSFER ARTICULATION AGREEMENT
WESTCHESTER COMMUNITY COLLEGE**

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Social Welfare

FIRST YEAR

FALL SEMESTER

SPRING SEMESTER

ENG 101	Composition and Literature I (Eng 10EZ)	ENG 102	Composition and Literature II (Eng 121L)
HIS 101	Western Civilization: 500-1715 (His 130)	HIS 102	Western Civilization: 1715-1914 (His 131)
HSERV 101	Introduction to Human Services (Ssw 210)	PSYCH 101	General Psychology (Psy 101M)
HSERV 103	Human Behavior and Social Development I (Ssw 10E)	HSERV 105	Human Behavior and Social Development II (Ssw 10E)
	Mathematics Requirement (Math 110 or higher)	HSERV 110	Group Dynamics and Leadership (Ssw 10E)
		MTH 113	Statistics (Mat 108)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

SOC 101	Introduction to Sociology (Soc 115M)	HSERV 145	Alcoholism/Substance Abuse and the Family (Ssw 10E)
PSYCH 109	Development Psychology: Childhood (Psy 203)	POLSC 109	American National Government (Pos 101M)
BIOL 115	General Biology I & Lab (Bio 110N)	BIOL 117 - 118	General Biology II & Lab (Bio 111N) OR
BIOL 101A	Biological Science and Lab (Bio 00E)	BIOL 103A - 104A	Biological Science II-Human Biology and Lab (Bio 10E) OR
HSERV 120	Methods in the Helping Process (Ssw 10E)	BIO 143-144	Environmental Science & Lab (Bio 10E)
	Human Service Elective	HSERV 205	Ethnic and Cultural Diversity (Sci 282) Elective

NOTE 1: HSERV 109, 203 and 207 - Human Services Field Experience I, II and III are required in the Westchester Community College Human Service program, but not required for transfer into the Social Welfare major at the University at Albany. Nine credits of senior level field coursework (Ssw 304, 400, 410 Field Instruction) are required to complete the major at Albany.

NOTE 2: The above program is designed to lead to the **completion of the Westchester Community College Associate in Applied Science Degree in Human Services** which is required to meet the terms of the transfer agreement. Although not included above, WCC students must complete a two credit Physical Education requirement (one in fitness, one in sports).

**A Joint Admissions Agreement Between
The University at Albany, State University
of New York and
Westchester Community College**

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Westchester Community College (hereinafter identified as WCC).

Under the Joint Admissions Program, students are admitted to both WCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the WCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at WCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters WCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Westchester Community College agree jointly to provide for the following:

1. WCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at WCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
2. WCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.

To be eligible for the Joint Admissions Program students need to follow these guidelines:

1. Complete the joint application form provided by WCC (Intent to Enroll Form).

2. In the semester preceding anticipated completion of the WCC degree, send the tuition deposit to the Office of Student Accounts at the University at Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Westchester Community College who have been accepted in to the Joint Admission Program:

1. In consultation with WCC staff, a Transfer Guide for Westchester Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contract person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Students, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
3. Student will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
4. Representatives of the University at Albany will meet at the WCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of WCC who will be involved in advising students enrolled in the joint admissions program.
6. The University at Albany will provide WCC reports on the academic progress of WCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
7. Freshman applicants from Westchester County who are denied admission will be notified of this joint admissions program and be encouraged to contact WCC Admissions Office for application materials.

Westchester Community College agrees to the following:

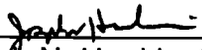
1. Application forms for the Joint Admission Program may be obtained from WCC, Office of Admissions.
2. Selection of students for this program will be made by the WCC Office of Admissions according to the basic criteria effect at WCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
3. On October 31st and February 28th of each year, WCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, WCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
4. WCC agrees to distribute the WCC/UA Transfer Guide to joint admissions students and assist in setting up advisement programs involving WCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1997 admissions date.

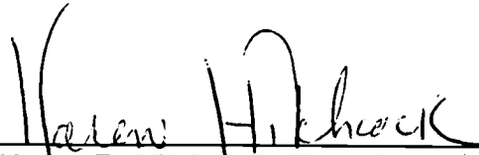
To meet the terms of the Admissions guarantee, WCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Social Welfare, students will be required to have a 3.00 GPA. To qualify for Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. WCC students who enter the Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Westchester
Community College



Joseph N. Hankin, President

Approved for the University at Albany,
State University of New York



Karen R. Hitchcock, President

**WESTCHESTER COMMUNITY COLLEGE
TRANSFER COURSE EQUIVALENTS**

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
ACC 101	ACC 10E	Accounting I	ARTWS 350A	ART 244A	
ACC 102	ACC 211		ARTWS 350A	ART 244B	
ACC 111	No Credit	Bookkeeping I			
ACC 112	No Credit	Bookkeeping II			
ACC 201	ACC 10E	Intermediate Accounting I	ARTWS 351	ART 10E	Color Printing
ACC 202	ACC 10E	Intermediate Accounting II	ARTWS 355	ART 10E	Lighting for Photography
ACC 211	ACC 00E	Income Tax Procedures			
ACC 221	ACC 00E	Cost Accounting	AUTO 101-215	No Credit	Automotive Technology
ART 101	ART 10E	Beginning Drawing			
ART 102	ART 105A		FIN 201	ECO 10E	Money and Banking
ART 103	ART 10E	Beginning Painting	FIN 203	FIN 00E	Managerial Finance
ART 104	ART 230A		FIN 208	FIN 00E	International Fin. Mgt.
ART 105	ART 120		FIN 211	APL 00E	Insurance I
ART 106	ART 220A		FIN 212	APL 00E	Insurance II
ART 108	ARH 170L		FIN 213	APL 00E	Insurance III
ART 109	ARH 171L		FIN 221	APL 00E	Real Estate I
ART 110	ART 10E	Printmaking - Woodblock	FIN 222	APL 00E	Real Estate II
ART 111	ART 10E	Printmaking - Screen Printing	FIN 223	APL 00E	Real Estate Appraisal
ART 112	ART 110A				
ART 113	ART 00E	Ad Design - Layout & Comp.	BIOL 101A	BIO 00E	Biological Sci. I
ART 114	APL 00E	Commercial Art-Paste Up/Type	BIOL 103A-104A	BIO 00E	Biological Sci. II
ART 118	ARH 10E	Modern Art Survey			
ART 121	ART 10E	Illustration & Design	BIOL 109-110	BIO 00E	Basic Anat. & Physiology
ART 130	ART 00E	Visual Art Intro Seminar			
ART 201	ART 105B		BIOL 115-116	BIO 110N	
ART 203	ART 230B		BIOL 117-118	BIO 11N	
ART 204	ART 240A		BIOL 121-122	BIO 00E	Anatomy & Physiology I
ART 206	ART 321		BIOL 123-124	BIO 00E	Anatomy & Physiology II
ART 207	TBD		BIOL 127	BIO 00E	Cross Sectional Anatomy
ART 212	ART 10E	Fund. Graphic Design II	BIOL 130	No Credit	Emergency Med. Serv.
ART 220	APL 00E	Desktop Publishing Design I	BIOL 143-144	BIO 00E	Environmental Sci. & Lab
ART 225	APL 00E	Desktop Publish. Des. II			
ART 260	ART 10E	Computer Graphic Design I	BIOL 147-148	PSY 10E	Psycho. Biology & Lab
ART 265	ART 10E	Computer Graphic Design II			
ART 266	ART 10E	Computer Art-Printmaking I	BIOL 155	BIO 10E	Human Ecology
ART 267	ART 10E	Computer Art-Printmaking II			
ART 270	ART 10E	Computer Graphic Des. III			
ARTWS 101-502	TBD				

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
BIOL 159	BIO 00E	Contemporary Problems in Pollution	CHEM 239-240	CHM 10E	Chemical Engineering II (Unt. Op)
BIOL 161	BIO 10E	Bio. of Human Sexuality	CHEM 242-243	CHM 225	
BIOL 163-164	BIO 00E	Cardiopulmonary Physiology	CHEM 244-245	CHM 10E	Analytical Chemistry II
BIOL 171-172	BIO 00E	Hematology & Lab	CHEM 295-296	CHM 10E	Man, Matter & Energy
BIOL 201	BIO 00E	Pharmacology	PBADM 101	PAD 10E	Public Admin. I
BIOL 203-204	BIO 10E	Basic Microbiology & Lab	PBADM 120	PAD 10E	Managing in the Public Sector
BIOL 215	BIO 10E	General Microbio. & Lab	PBADM 201	PAD 10E	Public Admin. II
BIOL 216	BIO 315		PBADM 220	PUB 10E	Public Policy
BIOL 219-220	BIO 10E	Clinical Microbio. & Lab	CIVIL 101	ART 00E	Architectural Drawing I
BIOL 229	BIO 00E	Cardiopulmonary Pathology	CIVIL 102	ART 00E	Architectural Drawing II
BIOL 233-234	BIO 204		CIVIL 111	No Credit	Construction Meth. & Mat.
BIOL 241	BIO 206		CIVIL 201	PHY 00E	Elements of Strength of Mat.
BIOL 245	No Credit	Clinical Experience	CIVIL 203	PHY 00E	Structural Design I
BIOL 250-251	BIO 00E	Histology & Lab	CIVIL 205	PHY 00E	Structural Design II
CHEM 100-101	CHM 00E	Chemistry & the Consumer	CIVIL 209	APL 00E	Highway Design
CHEM 107-108	CHM 120N, 122A		CIVIL 211	PHY 00E	Material Testing Lab
CHEM 111-112	CHM 121N-122B		CIVIL 214	APL 00E	Surveying I
CHEM 113-116	CHM 10E	Prin. of Inorganic Chem.	CIVIL 215	APL 00E	Surveying II
CHEM 117-118	CHM 10E	Prin. of Organic Chem.	CIVIL 221	PHY 10E	Strength of Materials
CHEM 121-122	CHM 10E	Gen. Chem. I	CIVIL 223	No Credit	Construction Estimating
CHEM 125-126	CHM 10E	Gen. Chem. II	CIVIL 225-226	BIO 00E	Environmental Problems & Contr.
CHEM 127-128	CRJ 00E	Intro to Criminalistics	CIVIL 229	APL 00E	Materials Properties
CHEM 135-136	ATM 107		CIVIL 231	No Credit	Construction Mgt. & Cpm.
CHEM 201-202	CHM 216A, 217A		CIVIL 233	No Credit	Contracts & Specification
CHEM 205-206	CHM 216B, 217B		CIVIL 235	ART 00E	Architectural Design
CHEM 215-216	BIO 10E	Prin. of Biochemistry	CIVIL 243	APL 00E	Hydraulic Design
CHEM 219-220	CHM 10E	Physiological Chem.	COMM 101	COM 238	
CHEM 227-228	CHM 10E	Instrumental Analysis	COMM 103	JRL 306	
CHEM 235-236	CHM 10E	Chemical Engineering I (Calcul)	COMM 105	JRL 10E	Journalism Seminar I
			COMM 107	JRL 10E	Journalism Seminar II
			COMM 108	JRL 10E	Newspaper Production
			COMM 109	COM 203	
			COMM 111	THR 10E	Voice & Diction
			COMM 111A	No Credit	Voice & Diction for Non-Native
			COMM 113	COM 10E	Oral Interpretation
			COMM 115	COM 204	
			COMM 116	COM 10E	Radio Production
			COMM 117	COM 10E	Radio & TV Announcing
			COMM 119	COM 00E	TV Production I
			COMM 121	COM 00E	TV Production II
			DP 103	CSI 00E	Computer Info Seminar
			DP 104	CSI 102	
			DP 106	CSI 203	

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
DP 108	CSI 10E	Programming Logic	DANCE 105	PEC 10E	Dance Movement & Educ.
DP 202	CSI 10E	Rpg II - Prog. for Bus.	DANCE 107	PEC 165	
DP 205	CSI 205		DANCE 120	PEC 164	
DP 214	CSI 10E	Computer Decision Making	DANCE 121	PEC 164	
DP 215	CSI 10E	Data Processing Systems	DANCE 131	PEC 264	
		Analysis & Design	DANCE 205	PEC 10E	Choreography & Dance Perform.
DP 217	CSI 10E	Cobol II - Prog. for Bus.	DANCE 207	TBD	Independent Study
DP 220	CSI 10E	Database Mgt. Systems	PE 146	PEC 10E	Jazz Aerobics
DP 222	CSI 10E	Pascal - Prog. for Bus.			
DP 224	CSI 10E	Basic - Prog. for Bus.	ECON 101	ECO 111M	
DP 228	CSI 10E	Assembler - Prog. for Bus.	ECON 102	ECO 110M	
DP 235	CSI 10E	Operating Systems	ECON 102H	ECO 10E	MircoEco (Honors)
			ECON 110	ECO 10E	Consumer Economics
COMSC 101	CSI 10E	Intro to Comp. Sci.			
COMSC 103	CSI 204		ELEC 101	PHY 10E	Basic Electricity
COMSC 104	CSI 201N		ELEC 102	PHY 10E	Basic Electricity Lab
COMSC 107	CSI 101N		ELEC 103	APL 00E	Industrial Elec. & Electronics
COMSC 201	CSI 310		ELEC 105	PHY 10E	Basic Electronics
COMSC 202	CSI 10E	Operating Systems Concepts	ELEC 106	PHY 10E	Basic Electronics Lab
COMSC 203	CSI 10E	Computer Architecture	ELEC 109	APL 00E	Intro DC Circuit Analysis
COMSC 205	CSI 10E	Intro to Numerical Analysis	ELEC 110	APL 00E	DC Circuit Analysis Lab
			ELEC 113	PHY 10E	Intro AC Circuit Analysis
PSCJ 101	CRJ 201		ELEC 114	PHY 10E	AC Circuit Analysis Lab
PSCJ 102	CRJ 10E	Basic Law & Procedure	ELEC 117	PHY 10E	Electronic Materials & Devices
PSCJ 104	PEC 30E	Emergency Medical Care	ELEC 118	APL 00E	Electrical Layout & Devices Lab
PSCJ 106	No Credit	Criminal Investigation	ELEC 202	APL 00E	Electrical Machinery Lab
PSCJ 108	CRJ 10E	Administration of Justice	ELEC 205	APL 00E	Rotating Electrical Machinery
PSCJ 110	No Credit	Police Arrest Techniques	ELEC 206	APL 00E	Energy Conversion
PSCJ 111	CRJ 200		ELEC 207	APL 00E	Energy Conversion
PSCJ 112	No Credit	Traffic Control Function	ELEC 209	PHY 10E	Semiconductor Electronics
PSCOR 103	CRJ 10E	Corrections Administration	ELEC 210	PHY 10E	Semiconductor Electronics Lab
PSCOR 111	CRJ 00E	Institutional Treatment I	ELEC 213	APL 00E	Solid State Devices
PSCOR 121	CRJ 10E	Probation & Parole	ELEC 214	APL 00E	Solid State Devices Lab
PSCOR 122	CRJ 10E	Correction Law	ELEC 215	PHY 10E	Frequency Selective Circuits
PSCOR 125	CRJ 10E	Critical Issues in Correct.	ELEC 216	PHY 10E	Frequency Selective Circuits Lab
PSPOL 111	CRJ 10E	Intro to Substantive	ELEC 219	APL 00E	Microwave & Comm. Theories
		Criminal Law	ELEC 220	APL 00E	Microwave & Comm. Theories La
PSPOL 120	CRJ 10E	Police Organization & Mgt.	ELEC 223	MAT 10E	Digital Logic & Switching Circuits
PSCJ 201	CRJ 10E	Analysis of Crime Patterns	ELEC 225	PHY 10E	Pulse timing & Logic Circuits
PSCJ 202	CRJ 10E	Juvenile Delinquency	ELEC 230	APL 00E	Logic Circuits Seminar
		Treatment & Control	ELEC 231	APL 00E	Advanced Logic Circuits Seminar
PSCJ 221	TBD	Seminar on Crime. Just. Problems	ELEC 233	APL 00E	Electricity, Motors & Controls
PSCJ 222-223	No Credit	Criminal Justice Internship	ELEC 234	APL 00E	Electricity, Motors & Controls
PSCOR 211	CRJ 10E	Institutional Treatment II			Lab
PSPOL 201	CRJ 10E	Police - Community Relations	ELEC 237	APL 00E	Passive & Active Circuits
PSPOL 203	CRJ 00E	Principles of Investigation			Analysis
PSPOL 205	CRJ 10E	Survey of Organized Crime	ELEC 241	APL 00E	Advanced Passive & Active
PSPOL 211	CRJ 10E	Basic Criminal Law & Procedure			Networks
PSPOL 212	CRJ 00E	Police Supervision	ELEC 242	APL 00E	Passive & Active Lab
PSPOL 213	No Credit	Police Instructor Develop	ELEC 243	APL 00E	Modern Network Synthesis
			ELEC 245	APL 00E	Electronic Computation I
DANCE 101	PEC 162		ELEC 246	APL 00E	Electronic Computation II
DANCE 102	PEC 262		ELEC 249	PHY 10E	Electronic Circuit Analysis

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
ELEC 250	PHY 10E	Intro to Micros & Robotics	NUTR 101	BIO 00E	Nutrition
ELEC 251	APL 00E	Integrated Circuits (Op-Amps)	NUTR 105	BIO 00E	Nutritional Care I
ELEC 257	APL 00E	Electrical Systems Engineering	NUTR 109	BIO 00E	Nutrition (Adn.)
ELEC 270	APL 00E	Practical Electronics	NUTR 112	SSW 00E	Health Care Delivery Syst.
ELEC 273	TBD	Special Projects	NUTR 115	BIO 00E	Nutrition Care II
ELEC 275	APL 00E	Analog & Digital Circuits	NUTR 118	PEC 30E	Prin. Teaching Health Care
			NUTR 123	No Credit	Food Service Sys. mgt.
			NUTR 145	No Credit	Clinical Practicum I
			NUTR 103-104	No Credit	Foods & Lab
ENG 101	ENG 100Z		NUTR 205	APL 00E	Clinical Nutrition
ENG 101H	ENG 100Z		NUTR 211	BIO 00E	Intro to Nutritional Care
ENG 102	ENG 121L		NUTR 243	No Credit	Field Experience
ENG 102H	ENG 121L		NUTR 245	No Credit	Clinical Practicum II
ENG 104-112	No Credit	English - Second Language	NUTR 248	No Credit	Clinical Practicum III
ENG 113	ENG 10E	Reading & Writing Poetry			
ENG 115	ENG 102Z		FREN 101	FRE 101	
ENG 117	ENG 10E	Women in Literature	FREN 102	FRE 102	
ENG 119	ENG 10EL	Great Books	FREN 103	FRE 10E	Beginning Fre. Convers. I
ENG 120	No Credit	English - Second Language	FREN 201	FRE 221	
ENG 130	ENG 10EL	Relevant Themes in Literature	FREN 203	FRE 10E	Intermed. Fre. Convers. I
ENG 200	ENG 10EL	American Lit. thru 19th Century	FREN 301	FRE 222	
ENG 201	ENG 10EL	20th Century American Writers	FREN 302	FRE 240	
ENG 205	ENG 291				
ENG 207	ENG 292		GEOG 101	GOG 101N	
ENG 209	ENG 223L				
ENG 213	ENG 221		HIS 101	HIS 130	
ENG 215	ENG 144L		HIS 102	HIS 131	
ENG 217	ENG 10E	Perception of the Holocaust	HIS 110	HIS 100	
ENG 221	ENG 10E	Literature & Society	HIS 111	HIS 101	
ENG 222H	ENG 10E	Writing Project	HIS 112	HIS 10E	20th Cent. US History
ENG 225	ENG 295L		HIS 113	HIS 313	
ENG 227	ENG 296L		HIS 115	HIS 10E	20th Century Europe
ENG 231	ENG 10E	Contemporary Amer. Authors	HIS 119	HIS 10E	Modern Latin America
ENG 233	ENG 354		HIS 121	AAS 219	
ENG 239	ENG 10E	20th Century Irish Lit.	HIS 123	POS 10E	American Presidency
ENG 240	ENG 10E	20th Century Amer. Poetry	HIS 126H	HIS 10E	History of Revolution in Modern World
ENG 293H	ENG 10E	The Art of the Novel (H)			
ENG 294H	ENG 10E	Lyric Poetry (H)	HIS 128	HIS 286	
ENG 296H	ENG 10E	Contemporary Amer. Authors (H)	HIS 129	HIS 170	
ENVIR 101	APL 00E	Water Quality Lab I	HSERV 101	SSW 210	
ENVIR 102	APL 00E	Water Quality Lab II	HSERV 103	SSW 10E	Human Behavior & Social Development I
ENVIR 201	APL 00E	Water Quality Lab III	HSERV 105	SSW 10E	Human Behavior I Social Development II
ENVIR 202	APL 00E	Water Quality Lab IV	HSERV 106	SSW 10E	Alcohol/Substance Abuse Counsel I
ENVIR 215	APL 00E	Water Quality Lab Mgt.	HSERV 109	SSW 00E	Human Services Field Exper. I
ENVIR 220	No Credit	Water Quality Field Exp.	HSERV 110	SSW 10E	Group Dynamics & Leadership
FILM 101	ARH 363		HSERV 120	SSW 10E	Methods in Helping Process
FILM 102	ARH 10E	Intro to Modern Film	HSERV 203	SSW 00E	Human Services Field Exper. II
FILM 103	ARH 10E	Great Directors	HSERV 205	SOC 282	
FILM 109	ARH 10E	Film American Cinema			
FOODS 108-251	No Credit	Food Service-Restaurant Mgt.			

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
HSERV 206	SSW 10E	Alcohol/Substance Abuse Counsel II	MGT 234-243	TBD	Directed Studies
HSERV 207	SSW 00E	Human Service Field Exper. III	MKT 101	MKT 10E	Marketing
HSERV 115	SSW 00E	Alcoholism & Substance Abuse	MKT 103	MKT 00E	Principles of Selling
HSERV 135	TAP 10E	Early Childhood Educ. Methods	MKT 110	BUS 00E	Business Ethics
HSERV 137	SSW 00E	Prof. Approaches to Alcohol/ Substance Abuse	MKT 201	MKT 00E	Marketing Mgt.
HSERV 140	TAP 10E	Infant/Toddler Environments	MKT 203	MKT 00E	Advertising
HSERV 145	SSW 00E	Alcoholism/Substance Abuse & Family	MKT 205	MKT 00E	Consumer Behavior
HSERV 146	No Credit	Early Childhood Field Exper.	MKT 213	MKT 00E	New Products Mgt.
HSERV 150	TAP 10E	Creative Process & Spec. Person	MKT 220	MKT 00E	Directed Mkt. Concepts
HSERV 209	PSY 203		MKT 230	MKT 00E	Business Problems
HSERV 211	TAP 10E	Persons with Special Needs	MKT 236-237	TBD	Directed Study
HSERV 215	TAP 10E	Prof. Approaches to Mentally Retarded	RET 103	MKT 00E	Retail Mgt.
HSERV 217	SOC 10E	The Aging Process	RET 110	APL 00E	Merchandise Math
HSERV 219	SSW 00E	Services for the Aged	RET 201	MKT 00E	Retail Buying
HSERV 220	No Credit	Early Childhood Activities	RET 205	APL 00E	Retail/Fashion Merchandising
			RET 207	No Credit	Retail Mgt. Internship
			MAT 107	No Credit	College (Intermediate) Algebra with Trig.
INTER 101	TAP 201		MAT 109	MAT 00E	Development of Math Thought
INTER 110-111	ATM 107		MAT 110	MAT 10E	College Algebra
INTER 120H-121H	BIO 00E	Life Origins & Evolution	MAT 111	MAT 105	
INB 101	BUS 00E	International Business	MAT 113	MAT 108	
INB 120	MKT 00E	International Marketing	MAT 115	MAT 100	
ITAL 101	ITA 110		MAT 119	MAT 106	
ITAL 102	ITA 101		MAT 121	MAT 112	
ITAL 103	ITA 10E	Beginning Italian Conv. I	MAT 122	MAT 113	
ITAL 104	ITA 10E	Beginning Italian Conv. II	MAT 130	CIS 10E	Discrete Math
ITAL 105	ITA 213		MAT 201	MAT 214	
ITAL 115	ITA 316		MAT 203	MAT 311	
ITAL 201	ITA 104		MAT 205	MAT 313	
ITAL 202	ITA 104		MAT 206	MAT 220	
ITAL 203	ITA 20E	Intermediate Ital. Conv. I	MAT 210	TBD	Special Projects
ITAL 204	ITA 20E	Intermediate Ital. Conv. II	MAT 295H	TBD	Math Excursions
ITAL 250	ITA 206		MAT 296H	TBD	Statistical Inquiry
ITAL 251	ITA 207		MECH 103-112	No Credit	Mechanical Technology
LAW 101	LAW 220		MECH 113	APL 00E	Engineering Drawing I
LAW 102	LAW 321		MECH 114	APL 00E	Engineering Drawing II
MGT 101	BUS 00E	Bus. Organ. & Mgt.	MECH 117	APL 00E	Mechanical Lab
MGT 101H	BUS 00E	Bus. Organ. & Mgt. Honor	MECH 119	APL 00E	Manufacturing Process
MGT 103	BUS 00E	Small Business Mgt.	MECH 126	APL 00E	Statistics
MGT 106	APL 00E	Postal Service Mgt.	MECH 140-143	No Credit	Mechanical Technology
MGT 110	APL 00E	Operations Mgt. (Postal)	MECH 115	PHY 10E	Principles of Fluid Flow
MGT 201	MGT 00E	Principles of Mgt.	MECH 160	PHY 10E	Hydraulics
MGT 205	MGT 00E	Human Resource Mgt.	MECH 165	PHY 10E	Pneumatics
MGT 207	MGT 00E	Supervisory Problems	MECH 205	APL 00E	Mechanics II
MGT 209	MGT 00E	Organizational Behavior	MECH 208	PHY 10E	Analytical Mechanics
			MECH 217	No Credit	Production Planning

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
MECH 221-222	APL 00E	Computer/NC Programming	OFTEC 215	APL 00E	Admin. Office Proc. II
MECH 227	PHY 10E	Dynamics	OFTEC 217	COM 00E	Business Communication
MECH 250-251	PHY 00E	Kinematics & Machine Design	OFTEC 218	COM 00E	Adv. Business Communication
MECH 260	APL 00E	Basic CAD	OFTEC 225	No Credit	Legal Secretarial Proc. I
MECH 261	APL 00E	Advanced CAD	OFTEC 226	No Credit	Legal Secretarial Proc. II
			OFTEC 230	No Credit	Medical/Clerical Off. Proc.
			OFTEC 235	APL 00E	Health Info Mgt.
MUSIC 101	MUS 165		PHIL 101	PHI 10E	Intro Philosophy I
MUSIC 103	MUS 166		PHIL 102	PHI 110L	
MUSIC 109	MUS 10E	Vocal Ensemble I			
MUSIC 111	MUS 10E	Vocal Ensemble II	PES 001	PC 142	
MUSIC 121	MUS 10E	Instrumental Ensemble I	PES 101	PEC 10E	Bowling - League
MUSIC 123	MUS 10E	Instrumental Ensemble II	PES 103	PEC 10E	Sports Officiating
MUSIC 125A	MUS 10E	Guitar Ensemble I	PES 104	PEC 10E	Badminton - Tennis
MUSIC 129	MUS 110		PES 106	PEC 10E	Floor Hockey - Indoor - Soccer
MUSIC 131	MUS 10E	Music Theory II	PES 107	PEC 10E	Floor Hockey - Ice Hockey
MUSIC 133	MUS 170		PES 167	PEC 10E	Bowling - Tennis
MUSIC 133A	MUS 170		PES 168	PEC 10E	Volleyball - Golf
MUSIC 133B	MUS 170		PES 169	PEC 10E	Volleyball - Tennis
MUSIC 133C	MUS 170		PES 170	PEC 10E	Racquetball
MUSIC 140	MUS 215		PES 173	PEC 10E	Paddleball - Volleyball
MUSIC 190	MUS 206		PES 180	PEC 10E	Badminton - Golf
MUSIC 204	MUS 10E	Piano Class III	PES 181	PEC 10E	Softball - Basketball
MUSIC 205	MUS 10E	Piano Class IV	PES 182	PEC 10E	Bowling - Badminton
MUSIC 206	MUS 10E	Vocal Ensemble III	PES 184	PEC 10E	Badminton - Volleyball
MUSIC 207	MUS 10E	Vocal Ensemble IV	PES 185	PEC 10E	Volleyball - Intermed. Tennis
MUSIC 210	MUS 10E	Instrumental Ensemble III	PES 186	PEC 10E	Softball - Volleyball
MUSIC 211	MUS 10E	Instrumental Ensemble IV	PES 187	PC 10E	Bowling - Golf
MUSIC 220	MUS 10E	Recording Engineering			
ADN 120-242	APL 00E	Nursing	PEC 133	PEC 10E	Fitness - Floor Hockey
PNA 101-244	APL 00E	Practical Nursing	PEC 135	PEC 10E	Fitness - Paddleball
			PEC 136	PEC 10E	Fitness - Soccer
			PEC 137	PEC 10E	Fitness - Softball
OFTEC 101	No Credit	Beg. Shorthand I	PEC 138	PEC 153	
OFTEC 102	No Credit	Beg. Shorthand II	PEC 139	PEC 10E	Fitness - Volleyball
OFTEC 105	No Credit	Shorthand Speed Dev.	PEC 140	PEC 146	
OFTEC 108	No Credit	Typing I	PEC 142	PEC 10E	Fitness - Badminton
OFTEC 111	APL 00E	Typing II	PEC 143	PEC 170	
OFTEC 115	APL 00E	Machine Transcription	PEC 144	PEC 10E	Fitness - Wt. Training - B-ball
OFTEC 119	APL 00E	Advanced Dictation	PEC 171	PEC 158	
OFTEC 120	No Credit	Keyboarding	PEC 183	PEC 10E	Fitness - Ice Hockey
OFTEC 125	No Credit	Personal Typing			
OFTEC 128	No Credit	Intro. to Word Perfect	PEH 110A	PEC 10E	Water Aerobics
OFTEC 201	APL 00E	Adv. Shorthand & Transcription I	PEH 111A	PEC 118	
			PEH 112A	PEC 120	
OFTEC 202	APL 00E	Adv. Shorthand & Transcription II	PEH 113A	PEC 220	
			PEH 114A	PEC 30E	Lifeguard/Lifesaving
OFTEC 205	APL 00E	Typing III	PEH 115	PEC 30E	Water Safety Instructor
OFTEC 210	APL 00E	Medical Machine Transcription	PEH 116	PEC 356	
OFTEC 212	No Credit	Word Processing	PEH 117	PEC 10E	Exercise & Weight Control
OFTEC 213	APL 00E	Adv. Word Processing	PEH 118	PEC 10E	Track & Field
OFTEC 214	APL 00E	Admin. Office Proc. I	PEH 119	PEC 134	

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>	<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
PEH 121	PEC 10E	Beginning Judo	PSYCH 103	PSY 10E	Normal Psych.
PEH 125	PEC 164		PSYCH 107	PSY 270	
PEH 146	PEC 10E	Jazz Aerobics	PSYCH 109	PSY 203	
PEH 174	PEC 10E	Intro. to Boxing	PSYCH 111	PSY 10E	Human Sexuality
PEH 176	PEC 30E	Dance & Movement Educ.	PSYCH 113	PSY 00E	Stress & Self Mgt.
PEH 216	PEC 129		PSYCH 119	TBD	Independent Study
PEH 217	PEC 10E	Power Weightlifting	PSYCH 121	PSY 00E	Intro to Hypnosis
PEH 218	PEC 130		PSYCH 123	PSY 00E	Psychology of Adjustment
			PSYCH 129	PSY 10E	Industrial & Organization Psy.
			PSYCH 137	PSY 10E	East/West Psychology
PHYSC 101-102	PHY 120,122		RAD 101-246	No Credit	Radiologic Technology
PHYSC 103-104	PHY 124,126		READ 105-107	No Credit	Reading
PHYSC 107-108	PHY 10E	Tech. Physics I & Lab	COLSC 101	CPY 120	
PHYSC 109-110	PHY 10E	Tech. Physics II & Lab	RESP 101-102	APL 00E	Respiratory Care I
PHYSC 119	SCM 10E	Science & Survival	RESP 103-104	APL 00E	Respiratory Care II
PHYSC 120	PHY 10E	Laser Safety	RESP 106	No Credit	Clinical Experience
PHYSC 123-124	PHY 105,106		RESP 141	No Credit	Clinical Experience
PHYSC 125-126	PHY 108,109		RESP 143	No Credit	Clinical Experience
PHYSC 127-128	PHY 10E	Respiratory Care Physics	RESP 201-202	APL 00E	Respiratory Care III
PHYSC 143-144	ATM 00E	Earth Science & Lab	RESP 203-204	APL 00E	Respiratory Care IV
PHYSC 151-152	PHY 110N		RESP 241-243-246	No Credit	Clinical Experience
PHYSC 165	PHY 00E	Energy & the Future	SS 101	SBS 10E	Intro. to Behavioral Science
PHYSC 201-202	PHY 220,221		SS 102	SBS 10E	Intro. to Social Science
PHYSC 203-204	PHY 224,225		SS 285H	SBS 10E	Social Science Research
PHYSC 210, 210A	APL 00E	Water Quality & Lab	SOC 101	SOC 115M	
PHYSC 217-218	PHY 00E	Physics for Radiography & Lab	SOC 102	SOC 250	
PHYSC 220	PHY 10E	Advanced Laser Safety	SOC 103	SOC 180M	
PHYSC 271-273	TBD	Special Projects	SOC 104	SOC 10E	Urban Sociology
PHYSC 292-292A	COG 101		SOC 120	ANT 200M	
POLSC 102	POS 10E	American Gov't & Issues	SPAN 101	SPN 100	
POLSC 104	POS 10E	American Politics & Policies	SPAN 102	SPN 101L	
POLSC 105H	POS 103M		SPAN 103	SPN 10E	Beginning Span. Convers. I
POLSC 107	POS 205		SPAN 104	SPN 10E	Beginning Span. Convers. II
POLSC 109	POS 101M		SPAN 106	SPN 105	
POLSC 111	POS 10E	World Politics	SPAN 107	SPN 205	
PSYCH 101	PSY 101M		SPAN 201	SPN 20E	Advanced Spanish I
PSYCH 101H	PSY 101M		SPAN 204	SPN 20E	Advanced Spanish II
			SPS 101	CPY 10E	Career Development

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
THEAT 101	THR 107L	
THEAT 104A	THR 135	
THEAT 104B	THR 10E	Stagecraft Fundamentals II
THEAT 111	THR 140	
THEAT 113	THR 10E	Acting II
THEAT 117	THR 241L	
THEAT 121	THR 201	
THEAT 122	THR 201	
THEAT 201	THR 10E	Acting III
THEAT 202	THR 201	

<u>W.C.C.</u>	<u>UNIV AT ALBANY</u>	<u>COURSE TITLE/ DESCRIPTOR</u>
---------------	-----------------------	---------------------------------



U.S. Department of Education
Office of Educational Research and Improvement (OERI)
Educational Resources Information Center (ERIC)



JL 970435

REPRODUCTION RELEASE
(Specific Document)

I. DOCUMENT IDENTIFICATION:

Title: TRANSFER GUIDES: UNIVERSITY AT ALBANY (SUNY) - SULLIVAN COUNTY COMMUNITY COLLEGE UNIVERSITY AT ALBANY (SUNY) - WESTCHESTER COMMUNITY COLLEGE	
Author(s): Dr. Patrick A. Foti	
Corporate Source:	Publication Date:

II. REPRODUCTION RELEASE:

In order to disseminate as widely as possible timely and significant materials of interest to the educational community, documents announced in the monthly abstract journal of the ERIC system, *Resources in Education* (RIE), are usually made available to users in microfiche, reproduced paper copy, and electronic/optical media, and sold through the ERIC Document Reproduction Service (EDRS) or other ERIC vendors. Credit is given to the source of each document, and, if reproduction release is granted, one of the following notices is affixed to the document.

If permission is granted to reproduce and disseminate the identified document, please CHECK ONE of the following two options and sign at the bottom of the page.

The sample sticker shown below will be affixed to all Level 1 documents

The sample sticker shown below will be affixed to all Level 2 documents



Check here

For Level 1 Release:

Permitting reproduction in microfiche (4" x 6" film) or other ERIC archival media (e.g., electronic or optical) and paper copy.

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

Sample _____

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Level 1



Check here

For Level 2 Release:

Permitting reproduction in microfiche (4" x 6" film) or other ERIC archival media (e.g., electronic or optical), but *not* in paper copy.

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL IN OTHER THAN PAPER COPY HAS BEEN GRANTED BY

Sample _____

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Level 2

Documents will be processed as indicated provided reproduction quality permits. If permission to reproduce is granted, but neither box is checked, documents will be processed at Level 1.

"I hereby grant to the Educational Resources Information Center (ERIC) nonexclusive permission to reproduce and disseminate this document as indicated above. Reproduction from the ERIC microfiche or electronic/optical media by persons other than ERIC employees and its system contractors requires permission from the copyright holder. Exception is made for non-profit reproduction by libraries and other service agencies to satisfy information needs of educators in response to discrete inquiries."

Sign here → please

Signature:	Printed Name/Position/Title: Patrick A. Foti	
Organization/Address: University at Albany (SUNY) Office of Academic Affairs Administration 112 Albany, NY 12222	Telephone: 518-442-3531	FAX: 518-442-3909
	E-Mail Address:	Date: Aug. 13, 1997



III. DOCUMENT AVAILABILITY INFORMATION (FROM NON-ERIC SOURCE):

If permission to reproduce is not granted to ERIC, or, if you wish ERIC to cite the availability of the document from another source, please provide the following information regarding the availability of the document. (ERIC will not announce a document unless it is publicly available, and a dependable source can be specified. Contributors should also be aware that ERIC selection criteria are significantly more stringent for documents that cannot be made available through EDRS.)

Publisher/Distributor:
Address:
Price:

IV. REFERRAL OF ERIC TO COPYRIGHT/REPRODUCTION RIGHTS HOLDER:

If the right to grant reproduction release is held by someone other than the addressee, please provide the appropriate name and address:

Name:
Address:

V. WHERE TO SEND THIS FORM:

Send this form to the following ERIC Clearinghouse:	Jonathan Kelly ERIC Clearinghouse for Community Colleges 3051 Moore Hall Box 951521 Los Angeles, CA 90095-1521
---	---

However, if solicited by the ERIC Facility, or if making an unsolicited contribution to ERIC, return this form (and the document being contributed) to:

ERIC Contributors
June, 1997